

DEPARTMENT OF COMMERCE
BUREAU OF LIGHTHOUSES

INDEX TO LIGHTHOUSE SERVICE BULLETIN, VOLUME IV

(1930-35)

	Page		Page
A Century of Progress, lighthouse exhibit at	153, 158	Au Sable, Mich., rescue of ship's crew	3
Absecon, N. J., visitors	92, 142	Automatic fog bell striker at Cheboygan Crib	109
Acacia, carries serum to Virgin Islands	171	Automatic gas control for isolated lights	91
grounds in hurricane	137	Automatic light in Hawaii burns for 19 years	
Accounting system, new	29	without being extinguished	56
Acetylene apparatus, automatic gas control		Automatic light on Navassa Island	12
for isolated lights	9	Auxiliary cooling equipment for circulating	
conversion of Pintsch gas buoys	101	water at fog signal stations	166, 194
lightning strikes gas lines	41	Back in 1884	54
long distance piping at Navassa	75	Baltimore Harbor, Md., lights electrified	5
Molokini burns 19 years	56	Barbers Point, Hawaii, efficiency flag awarded	208
Navassa Island	12	new structure completed	172
Addresses, by H. D. King at Detroit	45	Barneget lighthouse on the coast of New	
by G. R. Putnam	92	Jersey	151
by R. R. Tinkham	84	Battleship <i>California</i> aids injured wife of light-	
on lighthouses	174	house keeper	196
on lighthouses by Mr. Stevenson, of Scot-		Bees hive in lantern three-fourths mile from	
land	137	land	82
Airplane, delivers Christmas packages to		Bell Rock Lighthouse	122
Maine lighthouses	198	Belle Isle, Mich.	217
assistance in locating sunken gas buoy	126	Bennetts, Noah, retirement	154
Airships, Akron flight on Pacific coast	139	Berkshire, S. S., favorable comment on radio-	
buoy marks wreck of Akron	151	beacons	109
Airways, airways division transferred	155	Billingsgate, Mass., new light structure	69
mail pilot uses new radiobeacon	62	Blunts Reef Lightship, takes station	23
survey of northern airway	75	Boston, Mass., repairs at Boston light station	102
Akron, airship, buoy placed to mark wreck	151	Bowerman, Horatio B., retirement	157
flight of, on Pacific coast	139	<i>Bremen</i> , S. S., hears radiobeacon 2,289 miles	109
Alaska, Cape Decision light station	119	Brick walls, water penetration	68
design of unattended lights	85	Bridgeport Harbor, Conn.	83
good use of radiobeacons	142	Brisbin, William T., death	57
keepers commended for rescue	152	Broadcasts. See Radio Broadcasts.	
use dog sled to reach Cape Darby	175	Browns Point Lighthouse, Wash., historic	
Allen, Capt. Joseph, death	33	marker placed	188
Allotments for public works in the Lighthouse		Brush, C. C., appointed superintendent	169
Service	63	Buffalo, N. Y., improvements at depot	169
Aloma, schooner, shipwrecked crew reach		radio broadcast from lighthouse	210
Nantucket Lightship	61	Buoy under water 2 years	223
Amaranth, assists passenger vessel	154	Buoy with automatic bell striker functions	
communicates with German seaplane	88	even when entirely submerged under the	
sights strange beam of light on Lake Michi-		ice	173
gan	46	Buoyage conference	37, 47
Ambrose Lightship shifted in position	4	Buoyage system of the United States	69
Anacapa Island, Calif., battleship aids injured		Buoyage, uniformity of, international uniform-	
keeper's wife	196	ity	183
favorable comments on fog signal	149	list of publications on	185
gale strikes station	141	origin of buoy coloring	47
new primary station on the coast of Cali-		Buoys, an arrangement of flashing lights	115
fornia	123	bees hive in lantern	82
Annual report, 1930	48	conversion of Pintsch gas	101
1931	95	designation of	53
Appointments. See Promotions.		flashing lights for	203
Aranas Pass, Tex., dust storm at	208	flashing lights for	24
Arbutus, tender, launched	149	hornets extinguish gas buoys	119
Arrangement of flashing lights to facilitate		odd and even numbers of flashes	151
navigation	115	placed to mark wreck of Akron	160
Artesian well at New Dungeness, Wash.	97	sea lions perch on	174
Articles on work of Lighthouse Service	98	special type withstand ice	131
Assateague, Va., electrification	157	suggested arrangement of flashes	24
Aster, tender, recovers wreckage of plane	214	test of new whistle valve	209
Atlantic coast lighthouses observed from		tests of electric lighted	111
Mount Washington	150	use of green lights on	68
		undamaged by winter's submergence	68

	Page		Page
Buoys, recovery of, after winter's submergence.....	68	Consolidation of river lighting administration at St. Louis.....	162
airplane of assistance.....	126	Construction of jetties to stop beach erosion in the third district.....	147
Canadian buoy.....	55	Construction of new first district depot begins.....	56
Chesapeake Bay.....	143	Continuous wave equipment for radiobeacons and radiocompasses.....	59
Coquille River.....	106	Conversion of Pintsch gas buoys to acetylene type.....	101
Cuban buoy.....	163, 165	Conway, John S., retirement.....	12
Massachusetts coast.....	10	Cooperation, <i>Acacia</i> assists grounded steamer.....	154
Matanilla Shoals buoy.....	17	<i>Aster</i> recovers wreck of plane.....	214
New York Harbor.....	4	depot force aids Navy planes.....	85
Pacific coast.....	187	<i>Ivy</i> assists steamer.....	200
prompt replacement.....	176	museum investigations assisted.....	200
under water 2 years.....	223	<i>Sumac</i> recovers caissons.....	46
Cable laying, by the Lighthouse Service.....	164	value of.....	45
twelfth district.....	189	<i>Wakerobin</i> assists ferry.....	89
Calumet Harbor, Ill., riprap protection for station.....	125	with Census Bureau.....	24
Canada, Canadian buoy recovered.....	55	with Forest Service.....	24
radiobeacon cooperation with.....	108, 221	with Canada as to radiobeacon frequencies.....	108
commissioner of lights visits Washington.....	145	Coordinated operation of maritime radio beacons of the United States and Canada.....	221
Candlepower, increase, on lightships.....	29	Coquille River, buoy drifts 200 miles.....	106
Navesink again most powerful light.....	83	Cross Over Island, N. Y., keeper rescues two boys.....	133
test at Dry Tortugas light station.....	120	<i>Cypress</i> , tender, improved by overhaul.....	160
Cape Ann, Mass., improvements and discontinuance of twin light.....	118	recovers Cuban buoy.....	163, 165
unusual visibility at.....	125	Death of keeper, at isolated Alaska light station unknown for days.....	146
Cape Canaveral, Fla., electrification.....	92	from coal gas.....	177
Cape Cod, Mass., number of visitors.....	10	Delaware Bay, improvements at Ship John, etc.....	101
Cape Darby, Alaska, use dog sled to reach.....	175	party given shelter at Fourteen Foot Bank.....	96
Cape Decision light station, Alaska.....	119	Delaware River, quick flashing lights for depot force aids Navy planes during forced landing in the Columbia River.....	85
Cape Flattery, Wash., electrification.....	137	Depots, additional shop building at Detroit.....	16
Cape Henry, Va., old lighthouse to be preserved.....	31	additional wharf at Woods Hole, Mass.....	101
Cape Kumukahi, T. H., new lighthouse completed.....	173	construction at Portland, Maine.....	56
Cape Lookout Lightship struck by September hurricane.....	40	discontinuance of Port Eads, La.....	225
Cape Lookout, N. C., electrification.....	162	improvements at Buffalo, N. Y.....	169
storm damage.....	41	improvements at Galveston, Tex.....	138
Cape May, N. J., prizes for gardens.....	89, 142	moved to Sault Ste. Marie, Mich.....	180
Cape Romain, S. C., electrification.....	92	new buildings at Goat Island, Calif.....	55
station is modernized.....	96	New Orleans depot piling.....	217
Car ferries, use of radiobeacons.....	60	new roof at Portsmouth, Va.....	21
Cat Island, Miss., lightning strikes gas lines.....	41	progress at various depots.....	103
Caution as to the need of care in approaching lightships on radio bearings.....	174	purchase of sites authorized.....	38
Census Bureau, cooperation with.....	24	Designation of buoys.....	53
Century of Progress Exposition.....	153, 158	Detour Reef, Mich., distance finding signals.....	27
Chambers Island, Wis., use skis to reach station.....	56	new station.....	99
Changes in superintendents. <i>See</i> Superintendents.....		station, 50 percent completed.....	52
Characteristic regulators, electric control for.....	118	Detroit, Mich., depot, additional shop building.....	16
Charleston, S. C., district offices moved.....	201	development of radio apparatus.....	9
encasement of piles at depot.....	147	Detroit River, Mich., Livingstone memorial lighthouse.....	23
Cheboygan Crib, Mich., performance of fog bell striker.....	109	radiotelephone brings aid.....	121
Chelsea, Mass., chief coordinator visits.....	24	radiotelephone valuable in emergency.....	53
purchase of land for depot authorized.....	38	Windmill Point light completed.....	165
<i>Cherry</i> , tender, completed.....	139	Diamond Shoal Lightship, not damaged by storm.....	40
under construction.....	56	President commends crew.....	163
China, coastwise lights.....	202	returned to station undamaged.....	142
Civil works projects.....	180	survives violent hurricane.....	161
Clark, Thaddeus S., death.....	76	Diaphones, test of two-tone.....	81
Closing of navigation on Great Lakes, aids removed without loss.....	141	Diesel electric lightships, Blunts and Swiftsure take station.....	29
severe storms in 1930.....	7	Diesel lightships, lightship 79 being converted.....	70
Coal barge built at lighthouse depot.....	6	Dillon, F. P., appointed eleventh superintendent.....	160
Coal gas, keeper dies from effects.....	177	Direction finders. <i>See</i> Radio Direction Finders.....	64
Cockspur Island, Ga., eagles make home in tower.....	180	Directional wireless, methods of adaptation.....	88
Collisions, radio bearings lessen risk.....	53	Disasters, radio used when lightship 88 sinks.....	88
Colored lights (<i>see also</i> Green Lights), marking harbor entrances.....	179	shipwrecked crew take refuge on Nantucket Lightship.....	66
Columbia River, depot force aids Navy planes.....	85	Distance finding signals, at Whitefish Point and Detour.....	27
unusual ice jam.....	11	further test on Great Lakes.....	84
<i>Columbine</i> , tender, launched.....	80	Pacific coast observations.....	225
under construction.....	56	review of history.....	51
Commended, by Secretary Lamont.....	95	signals found accurate.....	84
for heroic rescue.....	82	used effectively on Great Lakes.....	80
Commerce building, Lighthouse Service moves to.....	103	Distance obtained by new synchronized signals found accurate.....	84
Conferences, at Lisbon, Portugal.....	37, 47, 59		
at Paris, France.....	63		
Canadian commissioner visits United States.....	145		
eleventh superintendents'.....	108, 112		
radio conference.....	136		
twelfth superintendents'.....	200		

District limits, changes
rearrangement of Miss
river districts consolid
District officers, radio t
sixteenth superintende
ton.....
Dog sled used in mainte
light.....
Dolby, George E., dea
Doublet lenses, new 30
Drifting buoy located w
of tender.....
Dry Tortugas, Fla., car
electric incandescent li
unusual visibility at.....
Dust storms, at Aransa
in Oregon and Washi
Eagles make home in o
Early suggestions for th
beacons as warning si
Early use of radio for dis
Earthquakes, at Punta
California.....
East River Range, N. Y
Baton elected president
Economy, necessity for
resourcefulness of kee
Edix Hook, Wash., fire
Effect of lightning strok
Effect of radiobeacons
tion.....
Efficiency of tender *Liv*
Efficiency stars and
Barbers Point.....
for 1931.....
method of awarding.....
Einstein and applied so
Elbow of Cross Ledge, I
Eldred Rock, Alaska,
known for days.....
Electric control for char
Electric incandescent li
Tortugas.....
Electric lighted buoys,
Electrification, Assatea
Baltimore Harbor.....
Cape Canaveral, Fla
Cape Flattery, Wash
Cape Lookout, N. C
Cape Romain, S. C.
fifth district.....
Grays Harbor, Wash
Hillsboro Inlet, Fla.
Eleven Foot Shoal Lig
moorings lost 35 year
Eleventh conference
tendents.....
Eleventh district dep
Marie, Mich.....
Emergency characteris
Encasement in concre
der wharf at Charles
England, experiment
lights.....
Erosion, construction
Erder City, S. S., radio
Expenditures during fi
Experience in using re
approaching lightshi
Experiments in Engl
flashing lights.....
Expositions, A Centur
Ketchikan, Alaska,
lighting convention.
New York, N. Y.....
Portland, Oreg.....
Seville, Spain.....
Fairport, Ohio, tablet
Famous waving girl to
Farallon Islands, Calif
radio broadcast from
Farrow, Pattillo, deat
retirement.....
Favorable comment
(Calif.) fog signal
on radiobeacons
on west coast radiob

INDEX

Page	
162	District limits, changes in second and third-
	rearrangement of Mississippi River districts.
	river districts consolidated.
147	District officers, radio talks.
56	Sixteenth superintendent visits Washing-
	ton.
59	Dog sled used in maintenance of remote Alaska
	light.
101	Dolby, George E., death.
12	Doublet lenses, new 36-inch type.
154	Drifting buoy located within an hour of arrival
214	of tender.
85	Dry Tortugas, Fla., candlepower test.
200	electric incandescent lamp test.
200	unusual visibility at.
46	Dust storms, at Aransas Pass, Tex.
45	in Oregon and Washington.
89	Eagles make home in old light tower.
24	Early suggestions for the use of mobile radio-
24	beacons as warning signals against collision.
108	Early use of radio for distress signals.
	Earthquakes, at Punta Gorda, Calif.
221	California.
106	East River Range, N. Y., shown in daytime.
	Eaton elected president.
133	Economy, necessity for savings.
160	resourcefulness of keeper.
165	Ediz Hook, Wash., fire threatens station.
	Effect of lightning stroke on ship's compass.
	Effect of radiobeacons on the safety of naviga-
146	tion.
177	Efficiency of tender <i>Linden</i> .
	Efficiency stars and pennants, awarded to
101	Barbers Point.
96	for 1931.
167	method of awarding.
	Einstein and applied science.
85	Elbow of Cross Ledge, Del., improvements.
16	Eldred Rock, Alaska, death of keeper un-
101	known for days.
58	Electric control for characteristic regulator.
226	Electric incandescent lamps under test at Dry
169	Tortugas.
138	Electric lighted buoys, tests.
180	Electrification, Assateague, Va.
55	Baltimore Harbor.
217	Cape Canaveral, Fla.
21	Cape Flattery, Wash.
103	Cape Lookout, N. C.
38	Cape Romain, S. C.
53	fifth district.
27	Grays Harbor, Wash.
99	Hillsboro Inlet, Fla.
52	Eleven Foot Shoal Lightship, <i>Sumac</i> recovers
	moorings lost 35 years.
16	Eleventh conference of lighthouse superin-
9	tendents.
	Eleventh district depot moved to Sault Ste.
23	Marie, Mich.
121	Emergency characteristic device for fog signals.
53	Encasement in concrete of creosoted piles un-
165	der wharf at Charleston lighthouse depot.
	England, experiments with quick flashing
40	lights.
163	Erosion, construction of jetties to stop.
142	<i>Ereter City</i> , S. S., radio bearings used in rescue.
161	Expenditures during fiscal year 1932.
81	Experience in using radiobeacons especially in
29	approaching lightships.
76	Experiments in England with special quick
	flashing lights.
160	Expositions, A Century of Progress.
	Ketchikan, Alaska.
	lighting convention.
64	New York, N. Y.
88	Portland, Ore.
66	Seville, Spain.
	Fairport, Ohio, tablet placed on old lighthouse.
27	Famous waving girl to abandon long vigil.
84	Farallon Islands, Calif., life saving equipment.
225	radio broadcast from.
51	Farrow, Pattillo, death.
84	retirement.
80	Favorable comment, on Anacapa Island
	(Calif.) fog signal by steamship captain.
64	on radiobeacons.
	on west coast radiobeacons.

Page		Page
157	Federal business associations, Eaton elected	
145	president.	
162	Tinkham elected president.	46
30	Fenwick Island Lightship, fishing party takes	158
	refuge on.	
68	party takes refuge on.	121
	Fifth district, completes electrification of all	53
175	primary seacoast lighthouses.	
126	office moved to Norfolk.	188
73	Fire Island Lightship, arrives at Staten Island.	200
	on voyage from Pacific coast.	40
	Fires, Five Finger light station destroyed.	38
	Hibiscus extinguishes forest fire.	168
	threaten station buildings at Ediz Hook	187
	light station, Wash.	
	Fishing areas, marking.	84
	Fishing party takes refuge on Fenwick Island	85
	Light Ship.	
	Five Finger, Alaska, keepers commended for	53, 121
	rescue.	
	station destroyed by fire.	152
	Flagpole and light mast at Belle Isle, Mich.	168
	Flashing lights, an arrangement of flashing	217
	lights.	
	odd and even numbers of flashes.	115
	suggested arrangement of.	119
	Flight of <i>Akron</i> on the Pacific coast.	131
	Flood, Thomas, retirement.	139
	Florida Reefs, emergency repairs follow hurri-	209
	cane.	
	numerical system for lights.	222
	radiocompass used in locating vessel in dis-	72
	stress.	
	tanker sinks at Fowey Rocks.	2
	unusual visibility of lights.	170
	wrecks on.	174
	Fog, at Point Reyes, Calif.	138
	hours of.	142
	prevalence of.	5
	travels against wind.	57
	Fog bell striker, at Cheboygan Crib.	68
	Fog signal investigations of Joseph Henry.	109
	Fog signals, at Anacapa Island, Calif.	136
	at San Francisco entrance operated on	149
	account of snow for the first time on record.	144
	auxiliary cooling equipment for.	166
	auxiliary cooling equipment.	194
	emergency characteristic device.	102
	keeper sounds by hand.	156
	performance of fog bell striker.	109
	remote controlled.	216
	test of two-tone diaphone.	81
	Foreign services, Bell Rock Lighthouse.	122
	coastwise lights of China.	202
	cooperation with Canada.	108
	English quick flashing lights.	119
	German test laboratory.	71
	Irish coast radiobeacon.	55
	Italy establishes radio range.	112
	Japan establishes radiobeacons.	119
	Pharos of Alexandria.	171
	Scottish engineer visits United States.	139
	some notes on.	131
	talk on Scottish lighthouses.	137
	Uruguay establishes radiobeacons.	139
	Venezuela establishes new aids.	21
	Forest Service, cooperation with.	24
	Former Secretary Redfield.	141
	Fort Point light station discontinued.	196
	Fort Victoria, S. S., marking of wreck.	7
	Forty Mile Point, Mich., test of two-tone dia-	
	phone.	81
	Fourteen Foot Bank, Del., teacher and pupils	
	given shelter.	96
	Fowey Rocks, Fla., improvements at.	87
	life of wrought iron rods.	152
	tanker sinks at.	170
	France, lighthouse heroine dead at 70 years.	223
	From the outside looking in.	218
	Frying Pan Shoals Lightship; moving.	32
	Gale strikes Anacapa Island (Calif.) light	
	station.	141
	Gallant work of lighthouse keepers in Decem-	
	ber blizzard.	143
	Galvanized wrought-iron pipe structure for	
	minor lights.	167, 193
	Galveston, Tex., improvements at depot.	138

	Page
Garraty family makes notable record as light-house keepers	224
Gas valve, acetylene automatic gas control valve	9
Gay Head, Mass., number of visitors	10
Georgia, unusual visibility of lights	170
Gerlof, Robert, death	41
German lighthouse service test laboratory	71
German seaplane, <i>Amaranth</i> communicates with	88
Goat Island. <i>See</i> Yerba Buena.	
Grand Island Range, N. Y., shown in day-time	66
Graves, Robert C., retirement	156
Grays Harbor, Wash., electrification	100
Great difficulties encountered in recent construction of Point Ritidian Light, Guam	152
Great Duck Island, Maine, keepers commended for rescue	95
Great Lakes, aids removed without loss	141
closing of navigation, 1929	7
distance finding	27
distance finding signals used	80
guiding ships by radio	1
hourly radiobeacon schedule	49
how Lighthouse Service keeps pace with growth of marine trade	43
important improvements on	217
navigation of car ferries	60
new radiobeacon charts	66
percentage of radio compass equipped vessels	109
radiobeacons increase safety	72
report on fog signals	208
skis needed to reach Chambers Island	56
special uses of radiocompasses and radiobeacons	13
test of distance finding	84
unusually mild weather	56
use of mobile radiobeacons	145
work of Lighthouse Service on	206
Green lights, at Kauhola Point, Hawaii	151
comments of shipmaster on	179
for buoys and other aids	111
for St. Johns River	134
Lake carriers' comments	151
pilots find satisfactory	150
<i>Greenbrier</i> , tender, assists flood victims	156
Greetings from Colonel Johnson	209
Gregg, Tom H., retirement	210
Gregory, Capt. William E., death	142
Guarding against collision by the use of radio warning signals	127
Guiding ships by radio	1
Gunn, Amherst E., retirement	110
Hagen, Carl L., death	154
Hailstorm at Old Point Comfort, light station	74
Handkerchief Lightship, in 1884	54
Haskins, Paul S., death	102
Hawaii, inspection of Molokai	20
Lehua highest light	67
Navy planes use Makapuu radiobeacon	172
new light at Cape Kumukahi	173
Hedge Fence Lightship	154
Henry, Joseph, fog signal investigations	136
Herbert, Capt. Fred, death	154
<i>Hibiscus</i> (tender) extinguishes forest fire	187
Highest light	67
Hillsboro Inlet, Fla., electrification	92
Historical notes regarding Nantucket Lightship station	179
<i>Holly</i> , last of the coast side-wheel lighthouse tenders	113
Honolulu Harbor, T. H., old light at	196
Hopkins, L. M., appointed fifth superintendent	12
Hornets extinguish gas buoys	24
Hospital facilities extended to retired employees	31
Hours of fog at light stations during the last year	5
How science serves the mariner	35
How the Lighthouse Service has kept pace with the growth of marine trade	43
Hurricanes, <i>Acacia</i> grounds	137
Cape Lookout Lightship struck	40
Diamond Shoal Lightship in	161
Diamond Shoal Lightship not damaged	40
following course by radiocompass	20
seventh district performs relief work	222

	Page
Ice, buoy functions under	173
conditions cause food shortage at Stepping Stones Lighthouse, N. Y.	172
heavy ice at Overfalls	173
metal buoys withstand ice	174
severe on north Atlantic coast	171
storm at isolated station in Lake Superior	3
transporting power	176
unusual jam in Columbia River	11
Ida Lewis lamp returned to Newport	142
Illuminating apparatus, at Turn Point, Wash.	6
Improvements, at Buffalo lighthouse depot, N. Y.	169
at Powey Rocks light station, Fla.	87
at Southwest Pass of the Mississippi River	33
in aids to navigation	151
in Delaware Bay aids to navigation	101
in lightship radio facilities	215
made at Galveston depot	138
of Cape Ann Light, Mass.	118
on Lake Ontario	226
Increase intensity of masthead lights	29
Inland waterways, aids to navigation on	92
Inspections, Molokai, Hawaii	20
inspector uses aeroplane	24
Insurance rates, radiobeacons as factors in	60
International conference on uniformity of buoyage	37
International lighthouse conference to be held at Paris	63
International recommendations as to radiobeacons approved at the Lisbon conference	59
International uniformity of buoyage	183
Intracoastal waterway, address on, by G. R. Putnam	92
recently dredged portions marked	52
uniform method of marking	213
Ireland, radiobeacon established	55
<i>Iris</i> , tender, rescue eight from burning yacht	31
Island lighthouse reservations off southern California	197
Italy establishes experimental radio range for marine use	112
<i>Ivy</i> , tender, assists steamship	200
Jack bits, drilling in concrete and rock	187
Japan establishes four new radiobeacons	119
Japanese training ship, address by superintendent	84
<i>Jasmine</i> , tender, completed	211
James River, Va., marking of new channels	134
Jetties, to stop erosion	147
Johnson, Capt. John P., retirement	46
Kalae, Hawaii, wind-driven electric generator	6
Kauhola Point, Hawaii, new alternating red and green light	151
new structure completed	155
Keeper completes 2-year task of encasing piles	70
Keeper sounds fog bell by hand for 2 nights	156
Kerosene lights, seventh district replaces last	188
Key West experiences unusual shortage of tides	176
Kilauea Point, Hawaii, radiobeacon installed	31
King, H. D., appointed deputy commissioner	12
appointed commissioner	213
King, H. D. (addresses and articles by) from the outside looking in	218
how science serves the mariner	35
minding our business	228
personnel administration	211
value of cooperation	45
<i>Kiowa</i> , S. S., rescue of ship's crew	3
<i>Kronprins, Gustaf Adolf</i> , S. S., radiocompass used in locating	60
Lake Borgne, Miss., keeper encases piles	70
Lake Huron, Detour light station	52, 99
history of Garraty family	224
Poe Reef light station	15, 19, 139
radiotelephone communication	104
Lake Michigan, navigation of car ferries	60
special uses of radiobeacons	13
unusual visibility of lights	182
winter use of mobile radiobeacons	145
Lake Ontario, improvements	226
Lake Superior, ice storm at Stannard Rock	3
rescue of crew of S. S. <i>Kiowa</i>	3
Large number of vessels using Straits of Florida	77

Laying of electric power and	
Lazaretto Depot, Md., coal	
Legislation, affecting Lighthouses	
Lehua, Hawaii, highest light	
Lenses, new 36-inch type	
Lessening the risk of collision	
bearings	
Lifboats, radio equipment	
Lifesaving equipment at	
lighthouse	
Lifesaving medals, seaman	
gets	
Light lists, new editions	
Lighthouse, The (poem)	
Lighthouse heroine dead at 7	
Lighthouse Service, 20 years'	
Washington and early light	
Lighthouse tenders. <i>See</i> Ten	
Lightship No. 1, a noble veter	
Lightship 75 years old soon t	
Lights, Ambrose shifted	
approaching on radiobeacon	
Cape Lookout in hurricane	
Diamond Shoal not damag	
Diamond Shoal undamaged	
early history of radio on	
early use of radio distress s	
Eleven Foot Shoal's moori	
Fire Island arrives at Stat	
Fire Island enroute from 1	
Handkerchief back in 1884	
Hedge Fence	
improvements in radio fac	
increase in candlepower	
moving of Frying Pan Sho	
No. 73 extensively overha	
No. 79 being converted to	
No. 1 soon to be retired	
shipwrecked crew on Nan	
<i>Swiftsure</i> in severe storm	
two new Diesel lightships	
Umatilla Reef off station	
<i>Ullac</i> , tender, launched	
<i>Uuden</i> , tender, efficiency	
keel laid	
launched	
trial trip	
Uner collides with Nantue	
Lisbon conference	
<i>Livingston</i> Reef, S. S., uses r	
Livingstone Memorial L	
H. D. King's address o	
in commission	
Long Beach Breakwater L	
Long distance piping of	
Navassa Island	
Long Point, Mass., keep	
hand	
Lost buoy drifts nearly 20	
port	
Louisiana lighthouses dar	
Luther, Oscar C., retireme	
Mail pilot uses new airway	
Makapuu radiobeacon u	
Navy planes to Hawaii	
Manitou Island, Mich.,	
value in emergency	
Mantle burners on stand	
Manyon, Norman C., m	
tendent	
<i>Manzanita</i> , tender, makes	
<i>Margold</i> , tender, seamang	
Marking fishing areas	
Marking of wrecks in New	
Matanilla Shoals, British	
recovered	
Maximum usefulness of	
ment	
<i>Mayflower</i> , tender, saves s	
ing	
Memorial to members of	
Lightship (No. 117)	
Miles, Thomas J.	
Minding our business	

under
 food shortage at Stepping
 se, N. Y.
 falls
 land ice
 Atlantic coast
 station in Lake Superior
 umbia River
 rned to Newport
 us, at Turn Point, Wash.
 Buffalo lighthouse depot
 ht station, Fla.
 of the Mississippi River
 ns to navigation
 facilities
 depot
 Mass.
 masthead lights
 ds to navigation on
 Hawaii
 plane
 beacons as factors in
 ance on uniformity of
 ase conference to be held
 ndations as to radio-
 t the Lisbon conference
 ity of buoyage
 f, address on, by G. B.
 rtions marked
 marking
 established
 ht from burning yacht
 servations off southern
 rimental radio range for
 ramship
 concrete and rock
 ew radiobeacons
 p, address by superin-
 eted
 king of new channels
 P., retirement
 riven electric generator
 i, new alternating red
 eted
 r task of encasing piles
 y hand for 2 nights
 h district replaces last
 s unusual shortage of
 radiobeacon installed
 deputy commissioner
 ner
 and articles by) from
 in
 e mariner
 tion
 ship's crew
 f, S. S., radiocompass
 eper encases piles
 ght station
 ily
 nification
 ion of car ferries
 aacons
 ghts
 radiobeacons
 nents
 at Stannard Rock
 Kiowa
 sels using Straits of

	Page
Laying of electric power and control cables	189
Lazaretto Depot, Md., coal barge built	6
Legislation, affecting Lighthouse Service	182
Lehua, Hawaii, highest light	67
Lenses, new 36-inch type	73
Lessening the risk of collision by use of radio bearings	53
Lifboats, radio equipment	54
Lifesaving equipment at Farallon Islands lighthouse	16
Lifesaving medals, seaman from <i>Marigold</i> gets	91
Light lists, new editions	60, 152
Lighthouse, The (poem)	196
Lighthouse heroine dead at 70 years	223
Lighthouse Service, 20 years' progress	39
Washington and early lighthouse work	107
Lighthouse tenders. See Tenders.	
Lightning, effect on ship's compass	217
strike gas lines of automatic light	41
strikes Point No Point light station	24
Lightship <i>No. 1</i> , a noble veteran	38
Lightship 75 years old soon to be retired	32
Lightships, Ambrose shifted	4
approaching on radiobeacon bearings	174, 181
Cape Lookout in hurricane	40
Diamond Shoal not damaged	40
Diamond Shoal undamaged	142
early history of radio on	66
early use of radio distress signals	88
Eleven Foot Shoal's mooring recovered	53
Fire Island arrives at Staten Island	40
Fire Island enroute from Pacific	4
Handkerchief back in 1884	54
Hedge Fence	154
improvements in radio facilities	215
increase in candlepower	29
moving of Frying Pan Shoals	32
<i>No. 75</i> extensively overhauled	79
<i>No. 79</i> being converted to Diesel drive	76
<i>No. 1</i> soon to be retired	32, 38
shipwrecked crew on Nantucket	61, 66
<i>Swiftsure</i> in severe storm	64
two new Diesel lightships on station	29
Umattilla Reef off station	143
<i>Lilac</i> , tender, launched	154
<i>Linden</i> , tender, efficiency	102
keel laid	41
launched	65
trial trip	80
Liner collides with Nantucket Lightship	169
Lisbon conference	37, 47, 59
<i>Livingston Roe</i> , S. S., uses radiocompass	2
H. D. King's address on	45
in commission	23
Long Beach Breakwater Light	97
Long distance piping of acetylene gas at Navassa Island	75
Long Point, Mass., keeper sounds bell by hand	156
Lost buoy drifts nearly 200 miles to its home port	106
Louisiana lighthouses damaged by storm	81
Luther, Oscar C., retirement	150
Mail pilot uses new airways radiobeacon	62
Makapuu radiobeacon utilized in flight of Navy planes to Hawaii	172
Manitou Island, Mich., radiotelephone of value in emergency	182
Mantle burners on standard service lamps	109
Manyon, Norman C., made ninth superintendent	8
<i>Manzanita</i> , tender, makes stormy trip	3
<i>Marigold</i> , tender, seaman gets lifesaving medal	91
Marking fishing areas	85
Marking of wrecks in New York Harbor	7
Matanilla Shoals, British West Indies, buoy recovered	17
Maximum usefulness of ship's radio equipment	195
<i>Mayflower</i> , tender, saves small boy from drowning	76
Memorial to members of crew of Nantucket Lightship (<i>No. 117</i>)	208
Miles, Thomas J.	13, 208
Minding our business	228

	Page
Minor lights, galvanized wrought-iron structures	107, 193
photoelectric cell controls	110
photronic cells found satisfactory	152
steel sheet caisson foundation	189
Minots Ledge, Mass., seventy-fifth anniversary	327
Mirage of lighthouse seen in sky	134
Missing teacher and pupils given shelter at Fourteen Foot Bank light station, Del.	96
Mississippi River, improvements at South-west Pass	33
Port Eads depot discontinued	225
rearrangement of work on	145
river districts consolidated	162
<i>Wakerobin</i> assists ferry	89
waterspout at South Pass	81
Mobile radiobeacons, early suggestions for use	138
further tests	135
guarding against collision with	127
on Lake Michigan	145
use of to avoid collision	111
Modern transmitters for radiobeacons on stations and vessels	202
Molakai, Hawaii, inspected	20
Molokini, Hawaii, light burns 19 years	56
Monteiro, John R., death	5
Moore, Joseph H., death	158
Moorings, Nantucket Lightship parts	146
overhand knot in chain	150
repairing worn shackles	162
<i>Sumac</i> recovers those of Eleven Foot Shoal Lightship	53, 121
Mount Desert Rock, Maine, new radiobeacon	106
transport garden 27 miles to sea	188
Mount Washington, N. H., visibility of lights from	150
Museum investigations, tender <i>Cypress</i> assists	200
<i>Myrtle</i> , tender, bids asked for	92
Nantucket Lightship, historical notes on	179
memorial to crew	208
parts moorings	146
S. S. <i>Washington</i> collides with	169
shipwrecked crew take refuge on	61, 66
sinking	179
Nantucket Lightship (<i>No. 58</i>), radio distress signal	88
Nature's lighthouse	176
Navassa Island, automatic light on	12
long distance piping	75
Navesink again becomes most powerful of American lighthouses	83
Navigation by radiobeacons during a severe storm	67
Navigation of car ferries greatly facilitated by radiobeacons	60
Navigational aids in eleventh district removed without loss of equipment	141
Nawiliwili Harbor, T. H., new structure planned	134
structure completed	146
New accounting system is to be installed	29
New alternating red and green light visible for long distance	151
New communication system found useful	126
New Dungeness light station artesian well	97
New offices for sixth lighthouse district, and account of historic building recently vacated	201
New Orleans lighthouse depot piling	217
New type of 36-inch revolving beacon	73
New York Harbor, marking of wrecks	7
New York Harbor, marking of wrecks	142
Newport, R. I., Ida Lewis lamp returned	200
Norfolk, Va., district offices moved	126
North Head, Wash., wild duck breaks glass	126
Norvell, Mrs. Maggie R., retirement	126
Numerical system for the lights of the Florida Reefs	72
Obituaries, Allen, Joseph	33
Brisbin, William T.	57
Clark, Thaddeus S.	76
Dolby, George E.	126
Farrow, Pattillo	110
Gerlof, Robert	41
Gregory, William E.	142

	Page		Page
Obituaries, Hagen, Carl L.	154	President Washington and the early lighthouse work in this country	107
Haskins, Paul S.	102	President Wilson, S. S., hears radiobeacon great distance	16
Herbert, Fred	154	Presque Isle, Mich., history of Garraty family	224
Miles, Thomas J.	208	Progress in electrification of lights in the approaches to Baltimore	5
Monteiro, John R.	5	Promotions, Brush made first superintendent	169
Moore, Joseph H.	41	Dillon made eleventh superintendent	160
Richardson, Charles	158	Edgecombe made nineteenth superintendent	8
Sherman, Carl E.	156	Edgerton made thirteenth superintendent	57
Simmons, George W.	10	Hopkins made fifth superintendent	12
Skinner, Charles C.	126	King made Deputy Commissioner	12
Spicer, Linwood	50	King made Commissioner	213
Wilson, Henry E.	53	Manyon made ninth superintendent on second district tenders	8
Wood, Thomas	10	Park made chief engineer	55
Offices, Bureau moves to Commerce building	103	Park made Deputy Commissioner	160
moved to Norfolk, Va.	200	Tinkham made seventeenth superintendent	225
new building at Charleston, S. C.	201	Tinkham made chief engineer	225
new building at Portland, Maine	201	Thomas made examiner	210
Old Cape Henry Lighthouse to be preserved for its historic interest	31	Prompt replacement of missing lighted buoy	176
Old Honolulu Harbor Light	196	Public Health Service facilities, extended to retired employees	31
Old Point Comfort, Va., hailstorm	74	Public works allotments	63
Olsen, John K., retirement	198	Publications (see also Light lists), new Great Lakes radiobeacon charts	66
On six of my own lighthouses	215	new light lists published	60, 152
Operation of all Great Lakes radiobeacons on an hourly schedule	49	new Pacific radiobeacon chart	106
Orchard Point, Wash.	16	new publications	74
Orchid, tender, converted to oil burner	122	radiobeacon charts	55
recovers two sunken buoys	143	radiobeacon pamphlet issued	88
Oregon lighthouse has large number of visitors	61	Puget Sound, Wash., new light at Orchard Point	16
Organization of the Lighthouse Service	14, 42	Punta Gorda light station experiences earthquake	61
Origin of placing the red buoy on the right-hand side of channels	47	Putnam, George R., address	92
Overfalls Lightship, heavy ice at	173	retirement of	207
Pacific coast, buoy recovered in Hawaii	187	Quick flashing lights, England	119
distance finding test	225	mark turns in Delaware River	167
distance finding signals	84	New York Harbor	144
Panama, radiobeacons at	3	Race Rock, N. Y., keeps rescue barge captain	74
Paris conference	63	Radio, early history	66, 135
Park, C. A., appointed chief engineer	160	used for distress signals	88
appointed Deputy Commissioner	225	Radio apparatus, development at Detroit	9
Passage Island, Mich., gallant work in blizzard	143	Radio bearings, make possible another notable rescue in the Atlantic	144
radiotelephone facilitates repair	134	used in navigating the Southern Cross across the Atlantic	27
Percentage of radio compass equipped vessels on the Great Lakes, increases	109	Radio broadcasts, by Roscoe House	30
Perkins Island, Maine, keeper commended for rescue	82	by H. D. King	35
Permanent lighthouse at Nawiliwili, Hawaii, is now in service	146	by R. R. Tinkham	30
Personnel administration in the Lighthouse Service	211	from Buffalo lighthouse	210
Personnel. See also Retirements, Deaths, Organization.		from Farallon Islands, Calif.	223
Pharos of Alexandria, additional information discovered	171	Radio compass, aids in locating ship in distress	60
Photoelectric cell controls primary cell light	110	saves time in navigation	2
Photronic cells found satisfactory in eighth lighthouse district	152	used to locate vessels in dense fog	104
Pilots on St. Johns River, Fla., find green lights very satisfactory	150	used to locate a vessel in distress in the Florida Straits	2
Pintsch gas buoys, conversion	101	Radio conferences, delegate	136
Poe Reef, Mich., new lighthouse built	15, 19	Radio direction finders, caution approaching lightships	174
repairs to foundation	139	effect of lightning on	217
Poems, lighthouse, the	196	follows course of hurricane	20
Poinciana, tender, new type of rudder trial trip	30	lessen the risk of collision	53
Point Arena, Calif., radiobeacon heard at great distance	160	locates S. S. Kronprins Gustaf Adolf	60
Point Breeze, tug, keeper rescues crew	160	locates vessels in dense fog	104
Point Judith, R. I., to have radiobeacon	92	locates vessel in distress	2
Point Loma, Calif.	76	maximum usefulness of	195
Point Lookout, Md., centennial improvements	17	percentage of lakes vessels having	109
new electrical equipment	174	saves time in navigation	2
Point No Point, Wash., lightning strikes station	24	small ships and	87
Point Reyes light station has the highest record for hours of fog	142	special use of	13
Point Ritidian, Guam, construction difficulties	152	used in locating S. S. Usworth	198
Port Eads, La., discontinuance of depot	226	without operators	65
Portland, Maine, construction of depot begins	56	Radio equipment, planned for liner's lifeboats on lightships 30 years ago	54
new office building	201	Radio ranges, Italy establishes	66
Portsmouth, Va., depot, new storehouse roof	21	Radio sets donated to keepers of isolated light-houses	112
President Hoover, S. S., radio equipment for lifeboats	54	Radio signals to avoid collision, early suggestion	170
President Roosevelt commends crew of Diamond Shoal Lightship	163	Radiobeacon charts, comments on	55
		Great Lakes	66
		Pacific	106
		revised charts issued	23

Radiobeacons (see also Mobil approaching lightships... at Mount Desert Rock, Me at Panama... at Scotch Cap, Alaska... Atlantic coast stations synchro... caution in approaching light... comments on... continuous wave equipment... cooperation with Canada... coordinated operation... directional wireless... effect on safety... established on the Irish coast... favorable comments on... guiding ships by radio... heard at an unusual distance... Ocean... hourly operation on lakes... Kilauea Point, Hawaii... Lisbon conference on... Makapuu, Hawaii... maximum use... modern transmitters... navigation... navigation of car ferries facilitated... publications regarding... special uses... steamer Bremen hears 2,28... tenth anniversary... to be established at Point... used in Alaska... use of to avoid collision... west coast radiobeacons... Radiobeacons as factors in... Radiobeacons, foreign, Ireland... Italy... Japan... Uruguay... Radiotelephone, at Detroit... able in emergency... at Rock of Ages light station... connection with a marine... at St. George Reef light station... communication to isolate... the Great Lakes, eighth... district... facilitates emergency... tion... proves of value in emergency... Island, Mich... valuable in emergency... Ragged Point, Md., mantle... Raising and repair of the... Range lights, in Baltimore... shown in the daytime... synchronized... Redfield, former Secretary... Relief work, during Columbus... Remarkable recovery of a... Remote-controlled fog sign... Repair of wharves at Boston... Repairing worn shackles... Repairs to foundation of... Reports on fog signals on... Rescues, at Five Finger, A... at Perkins Island, Maine... at Seven Foot Knoll, Me... at Stratford Shoal, Long... at Whitefish Point, Mich... Eskimo rescued off Delaware... Exeter City, S. S... Great Duck Island keeper... guiding ships by radio... Iris assists burning yacht... keeper rescues boys... keeper saves two boys... life saving medal awarded... of captain of stranded... of S. S. Kronprins Gustaf... of ship's crew under dark... radio compass used to locate... save small boy from drift... Resourcefulness of light keepers... Retirements, Bennetts, N... Bowerman, Horatio B... Conway, John S... Farrow, Pattillo... Flood, Thomas

and the early lighthouse
 hears radiobeacon great
 story of Garraty family
 on of lights in the ap
 ie first superintendent
 n superintendent
 nineteenth superintend
 eenth superintendent
 perintendent
 ommissioner
 oner
 superintendent
 lers
 ner
 ommissioner
 eenth superintendent
 engineer
 er
 missing lighted buoy
 facilities, extended to
 Light lists), new
 acon charts
 ed
 on chart
 issued
 new light at Orchard
 ion experiences earth
 ress
 ngland
 e River
 ers rescue barge cap
 ment at Detroit
 ssible another notable
 Southern Cross across
 scoe House
 Calif.
 locating ship in dis
 dense fog
 l in distress in the
 te
 caution approaching
 ne
 n
 Gustaf Adolf
 fog
 els having
 l
 worth
 d for liner's lifeboats
 o
 shes
 pers of isolated light
 llision, early sugges
 nents on

Page
 107
 16
 224
 5
 109
 190
 8
 67
 12
 12
 213
 8
 55
 160
 225
 8
 225
 210
 176
 31
 63
 66
 80, 152
 106
 74
 55
 88
 16
 61
 92
 207
 119
 167
 144
 74
 66, 135
 88
 9
 144
 27
 30
 35
 30
 210
 223
 60
 2
 104
 2
 136
 174
 217
 20
 53
 60
 104
 2
 195
 109
 2
 87
 13
 193
 65
 54
 66
 112
 165
 170
 65
 66
 106
 23

Radiobeacons (see also Mobile Radiobeacons),
 approaching lightships..... 181
 at Mount Desert Rock, Me..... 106
 at Panama..... 3
 at Scotch Cap, Alaska..... 37
 Atlantic coast stations synchronized..... 28
 caution in approaching lightships..... 174
 comments on..... 136
 continuous wave equipment..... 59
 cooperation with Canada..... 108, 221
 coordinated operation..... 221
 directional wireless..... 64
 effect on safety..... 72
 established on the Irish coast..... 55
 favorable comments on..... 29, 109
 guiding ships by radio..... 1
 heard at an unusual distance in Pacific
 Ocean..... 16
 hourly operation on lakes..... 49
 Kilauea Point, Hawaii..... 31
 Lisbon conference on..... 89
 Makapuu, Hawaii..... 172
 maximum use..... 195
 modern transmitters..... 202
 navigation..... 67
 navigation of car ferries facilitated..... 60
 publications regarding..... 88
 special uses..... 13
 steamer *Bremen* hears 2,289 miles..... 109
 tenth anniversary..... 74
 to be established at Point Judith, R. I..... 92
 used in Alaska..... 142
 use of to avoid collision..... 91
 west coast radiobeacons..... 46
 Radiobeacons as factors in insurance rates..... 60
 Radiobeacons, foreign, Ireland..... 55
 Italy..... 112
 Japan..... 119
 Uruguay..... 139
 Radiotelephone, at Detroit River light valu
 able in emergency..... 121
 at Rock of Ages light station of assistance in
 connection with a marine disaster..... 155
 at St. George Reef light station, Calif..... 108
 communication to isolated light stations on
 the Great Lakes, eleventh lighthouse
 district..... 104
 facilitates emergency repair at isolated sta
 tion..... 134
 proves of value in emergency, Manitou
 Island, Mich..... 182
 valuable in emergency..... 53
 Ragged Point, Md., mantle burner tested..... 109
 Raising and repair of the tender *Shrub*..... 114
 Range lights, in Baltimore harbor..... 5
 shown in the daytime..... 66
 synchronized..... 181
 Redfield, former Secretary..... 141
 Relief work, during Columbia River ice jam..... 11
 Remarkable recovery of a buoy..... 4
 Remote-controlled fog signal..... 216
 Repair of wharves at Boston light station..... 102
 Repairing worn shackles..... 162
 Repairs to foundation of Poe Reef light station..... 139
 Reports on fog signals on the Great Lakes..... 208
 Rescues, at Five Finger, Alaska..... 152
 at Perkins Island, Maine..... 82
 at Seven Foot Knoll, Md..... 160
 at Stratford Shoal, Long Island Sound..... 146
 at Whitefish Point, Mich..... 153
 Eskimo rescued off Delaware..... 110
Ezter City, S. S..... 144
 Great Duck Island keepers commended..... 95
 guiding ships by radio..... 1
Iris assists burning yacht..... 31
 keeper rescues boys..... 83
 keeper saves two boys..... 133
 life saving medal awarded..... 91
 of captain of stranded barge..... 74
 of S. S. *Kronprins Gustaf Adolf*..... 60
 of ship's crew under dangerous conditions..... 3
 radio compass used to locate vessel..... 2
 save small boy from drowning..... 76
 Resourcefulness of light keepers..... 125
 Retirements, Bennetts, Noah..... 154
 Bowerman, Horatio B..... 157
 Conway, John S..... 12
 Farrow, Pattillo..... 81
 Flood, Thomas..... 209

Retiremenes, Graves, Robert C..... Page
 Gregg, Tom H..... 156
 Gunn, Amherst E..... 210
 Johnson, John P..... 110
 Luther, Oscar C..... 46
 Miles, Thomas J..... 150
 Norvell, Mrs. Maggie R..... 13
 Olsen, John K..... 126
 Putnam, George R..... 198
 Sellman, Johan A..... 207
 Sherman, E. L..... 110
 Stebbins, Thomas P..... 121
 Taylor, William J..... 50
 Warrack, Robert..... 226
 Wenzell, G. C..... 8
 Richardson, Capt. Charles, death..... 210
 Riprap provides ample protection for break
 water light station..... 41
 Robbins Reef, N. Y..... 125
 Rock of Ages, Mich., radiotelephone used in
 emergency..... 89
 Romer Shoal, N. Y., sinking of tender's cargo
 launch..... 155
 Rudders, new type..... 223
 St. George Reef, Calif., radiotelephone..... 30
 St. Johns River, Fla., green lights..... 108
 pilots find green lights satisfactory..... 134
 St. Marys River, Mich., new Detour Reef
 station..... 150
 Sandy Hook lights temporarily extinguished..... 99
 Sankaty Head, Mass., visibility of light..... 160
 Sault Ste. Marie, Mich., depot moved..... 158
 Savannah River, waving girl..... 180
 Save small boy from drowning..... 74
 Saving of life and property..... 76
 17, 21, 25, 30, 34, 41, 46, 50, 54, 62, 66, 74, 77, 82,
 85, 89, 94, 98, 140, 158, 160, 170, 172, 182, 188,
 214, 218, 223.
 Schuykill River, Pa., new light..... 13
 Scotch Cap, Alaska, radiobeacon established..... 37
 Sea lions perch on lighted whistle buoy in
 Alaska..... 160
 Sellman, Johan A., retirement..... 110
 Service life of wrought iron rods at Fowey
 Rocks found to be over 50 years..... 152
 Seven Foot Knoll, Md., keeper rescues five
 men..... 160
 Seventh district, effectively handles relief work
 and emergency repairs following recent
 hurricane..... 222
 replaces its last unattended kerosene light..... 188
 Seventy-fifth anniversary of Minots Ledge
 lighthouse..... 227
 Seville exposition..... 21
 Sherman, Carl E., death..... 156
 Sherman, E. L., retirement..... 121
 Ship John Shoal, Del., improvements..... 101
 Shipbuilding (see also Lightships, and Ten
 ders), coal barge built..... 6
 Shipwrecked crew take refuge on Nantucket
 Lightship..... 61, 66
Shrub, tender, raised..... 91
 raised and repaired..... 114
 Side-wheel tenders..... 113
 Simmons, Capt. George W., death..... 10
 Sinking of Nantucket Lightship..... 179
 Sinking of tender's cargo launch..... 223
 Sixteenth district superintendent visits Wash
 ington..... 68
 Skis needed to reach icebound light station..... 56
 Skinner, Charles C., death..... 126
 Small ships and radio compasses..... 87
 Some notes on foreign lighthouses..... 131
 South Pass, La., waterspout damages electric
 line..... 81
 Southern California islands, lighthouse reser
 vations..... 197
Southern Cross, radio bearings used in navigat
 ing..... 27
 Southwest Cape, V. I., new light..... 33
 Southwest Pass, La., improvements..... 33
 Special legislation affecting the Lighthouse
 Service..... 182
 Special type metal buoys withstand severe ice
 conditions in Long Island Sound..... 174
 Spectacle Reef, Mich., radiotelephone..... 104
 repairs to pier..... 103
Speedwell, tender, recovers two sunken buoys..... 143

	Page		Page
Spicer, Linwood, death.....	50	Tenders, <i>Sunflower</i>	64
Stannard Rock, Mich., ice storm.....	3	<i>Tulip</i>	223
Steamer <i>Bremen</i> hears radiobeacon 2,289 miles.....	109	<i>Violet</i>	38
Stebbins, Thomas P., retirement.....	50	<i>Wakerobin</i>	89, 126
Steel sheet caisson foundations for minor lights.....	189	<i>Wistaria</i>	150
Stepping Stones, N. Y., ice causes food shortage.....	172	Tending the light, Robbins Reef, N. Y.....	89
Stevenson, D. Alan, visits Washington.....	137	Tenth anniversary of beginning of radiobeacon system.....	74
Storm at Tillamook Rock light station, Oreg.....	113	Test, of new whistle valve on buoys shows good results.....	24
Storm damage, Atlantic coast, August 1933.....	159	of two-tone diaphone is made.....	81
Cape Lookout, N. C.....	41	of electric lighted buoys for special requirements.....	209
eighteenth district.....	114	Thomas, Alfred H., appointment of.....	210
fifth district.....	162	Tides, shortage of at Key West.....	176
on Pacific coast.....	169	<i>Tiger</i> , S. S., hurricane followed by radio compass.....	20
seventeenth district.....	113, 192	Tillamook Rock, Oreg., difficult landing of repair material.....	204
Storms, blizzard at Passage Island.....	143	repairs completed.....	199
Cape Lookout in hurricane.....	40	storm at.....	113
Diamond Shoal in hurricane.....	40	tremendous seas sweep.....	191
Diamond Shoal Lightship undamaged.....	142	Tinkham, R. R., addresses Japanese training ship students.....	84
dust storm at Aransas Pass.....	208	appointed chief engineer.....	225
dust storm in Oregon and Washington.....	74	made superintendent of seventeenth district.....	8
hallstorm at Old Point Comfort.....	74	president of Federal business associations.....	158
ice storm in Lake Superior.....	3	Transfer of the airways division.....	155
Louisiana lighthouse damaged.....	81	Transfers and promotions (<i>see also</i> Promotions).....	214
March 1931 storm in second district.....	69	Transport garden 27 miles to sea.....	188
November 1935 storm damage.....	227	Transporting power of drifting ice.....	176
repairs at Boston light station.....	102	Treasury life saving medal awarded for saving a woman from drowning.....	91
<i>Sunflower</i> in.....	64	Trial trip of new lighthouse tender <i>Violet</i>	38
Swiftsure Lightship in storm.....	64	Trial trips of new tender <i>Poinciana</i>	28
Umatilla Lightship off station.....	143	<i>Tulip</i> , tender, sinking of cargo launch.....	223
York Spit Lighthouse damaged.....	159	Turn Point, Wash., unusual illuminating apparatus.....	6
Stormy trip of a lighthouse tender on the Pacific coast.....	3	Twelfth conference of superintendents of lighthouses.....	200
Straits of Florida, number of vessels using numerical system of lights.....	77	Twenty years' progress of the Lighthouse Service of the Department of Commerce.....	39
unusual visibility of lights.....	125	Twin lights, Cape Ann discontinued.....	118
Strandings, statistics for Atlantic coast.....	23	Two of new Diesel lightships on station, others are nearing completion.....	29
statistics for Great Lakes.....	72	Two-tone diaphones, test.....	81
Stratford Shoal, N. Y., rescue by keepers.....	146	Umatilla Reef Lightship, driven off station.....	143
Submarine cable, cable laying by Lighthouse Service.....	164	Uniform method of marking intracoastal waterway.....	213
laid in twelfth district.....	189	Unusual arrangement of illuminating apparatus at Turn Point light station.....	6
Long Beach Breakwater Light.....	97	Unusual ice jam in the Columbia River: relief work of Government vessels.....	11
Suggested arrangement of flashing lights.....	131	Unusual visibility, of Florida Reef lights reported.....	174
<i>Sumac</i> , tender, recovers concrete caissons.....	46	of lights at Cape Ann, Mass.....	125
recovers lightship moorings.....	53, 121	of lights off Georgia coast.....	170
<i>Sunflower</i> , tender, in Gulf storm.....	64	of lights on Lake Michigan.....	182
Superintendents address local organizations.....	57	at Dry Tortugas Light, Fla.....	226
Superintendents, changes, fourth and ninth districts.....	192	Unusually mild weather prevails along North Atlantic coast and on Great Lakes.....	56
Manyon made ninth superintendent.....	8	Uruguay establishing three radiobeacons.....	139
Seventeenth and nineteenth districts.....	8	Use of green lights on buoys and other aids.....	111
Superintendent's conference, eleventh.....	108, 112	Use of jack bits for drilling large holes in concrete and rock.....	187
twelfth.....	200	Use of mobile radiobeacon in winter navigation on Lake Michigan.....	145
Swiftsure Bank Lightship, severe storm.....	64	Use of mobile radiobeacon to avoid collision.....	111
takes station.....	29	Use of odd and even numbers of flashes in lateral buoyage.....	119
Synchronization, Atlantic coast.....	28	Use of radio signals to avoid collision.....	91
of air fog signals and radiobeacon signals for distance finding.....	51	<i>Usworth</i> , S. S., located with direction finder.....	198
of range lights.....	181	Valuable buoys sunk by collision and promptly recovered.....	10
System of flashing lights for buoys.....	203	Value of cooperation with private agencies pointed out.....	45
Tablet placed on Browns Point Lighthouse, Wash.....	188	Venezuela establishes new aids to navigation.....	21
Taylor, William J., retirement.....	226	Vessel masters cooperating in avoidance of collisions with lightships.....	197
Tenders, <i>Acacia</i>	137, 171	Vessel strandings and radio bearings from the ship.....	23
<i>Amaranth</i>	46, 88, 154	Vessels (<i>see also</i> Lightships; Tenders), coal barge built.....	6
<i>Arbutus</i>	149	Vessels dangerously off course in vicinity of light stations or lightships—warning signals.....	192
<i>Aster</i>	214		
<i>Cherry</i>	56, 139		
<i>Columbine</i>	56, 80		
<i>Cypress</i>	160, 163, 165		
<i>Greenbrier</i>	156		
<i>Hibiscus</i>	187		
<i>Holly</i>	113		
<i>Iris</i>	31		
<i>Joy</i>	200		
<i>Jasmine</i>	211		
<i>Lilac</i>	154		
<i>Linden</i>	41, 65, 80, 102		
<i>Manzanita</i>	3		
<i>Marigold</i>	91		
<i>Mayflower</i>	76		
<i>Myrtle</i>	92		
<i>Orchid</i>	122, 143		
<i>Poinciana</i>	28, 30		
<i>Shrub</i>	91, 114		
<i>Speedwell</i>	143		
<i>Sumac</i>	46, 53, 121		

Violent storm on the North Pa
 Umatilla Lightship from sta
Violet, tender, trial trip
 Virgin Islands, new light at So
 Visibility, *Amaranth* sights str
 light seen at unusual distanc
 lighthouses observed from M
 mirage of lighthouse
 off Florida Head, Mass
 off Georgia coast
 on Lake Michigan
 unusual at Dry Tortugas
 unusual visibility of lights
 visit to American lighthouse
 engineer from Scotland
 Visitors, Absecon, N. J.
 Cape Cod, Mass.
 Gay Head, Mass.
 Yaquina Head, Oreg.
 Visitors to lighthouse exhibit
 Progress
 Volcanos, nature's lighthouse
Wakerobin, tender, assists fer
 new communication system
 Warning radiobeacons, as g
 lision
 description
 Warning signals, for ships
 course
 Warrack, Robert, retirement
 Warrior Rock, Oreg., keeper
 ice
 Washington, S. S., collides
 Lightship
 Water penetration through b
 Waterspot damages electric

bin	Page
the light, Robbins Reef, N. Y.	64
anniversary of beginning of radiobeacon	222
new whistle valve on buoys shows results	107, 109
one diaphone is made	150
ic lighted buoys for special require-	74
Alfred H., appointment of	83
rtage of at Key West	200
hurricane followed by radio com-	200
Rock, Ore., difficult landing of	207
material	207
completed	207
ous seas sweep	204
R. R., addresses Japanese training	211
idents	211
d chief engineer	211
erintendent of seventeenth district	225
of Federal business associations	225
the airways division	225
and promotions (see also Promo-	225
arden 27 miles to sea	224
ng power of drifting ice	228
le saving medal awarded for saving	278
from drowning	278
n new lighthouse tender <i>Violet</i>	281
of new tender <i>Poinciana</i>	281
er, sinking of cargo launch	282
, Wash., unusual illuminating ap-	282
ference of superintendents of light-	282
ars' progress of the Lighthouse	282
the Department of Commerce	282
Cape Ann discontinued	282
Diesel lightships on station, others	282
g completion	282
aphones, test	282
ef Lightship, driven off station	282
ethod of marking intracoastal	282
angement of illuminating ap-	282
Turn Point light station	282
lam in the Columbia River: relief	282
overnment vessels	282
ibility, of Florida Reef lights	282
Cape Ann, Mass.	282
Georgia coast	282
Lake Michigan	282
ugas Light, Fla.	282
ild weather prevails along North	282
ast and on Great Lakes	282
ublishing three radiobeacons	282
ights on buoys and other aids	282
its for drilling large holes in con-	282
ck	282
radiobeacon in winter navigation	282
chigan	282
radiobeacon to avoid collision	282
nd even numbers of flashes in	282
age	282
gnals to avoid collision	282
, located with direction finder	282
oys sunk by collision and	282
covered	282
peration with private agencies	282
ublishes new aids to navigation	282
s cooperating in avoidance of	282
h lightships	282
gs and radio bearings from the	282
so Lightships; Tenders, coal	282
ously off course in vicinity of	282
lightships—warning signals	282

Violent storm on the North Pacific coast drives	Page	Waving girl of the Savannah River	Page
Umatilla Lightship from station	143	Weather and radio	74
<i>Violet</i> , tender, trial trip	38	Wenzel, G. C., retirement	96
Virgin Islands, new light at Southwest Cape	33	Whistle valve for buoys	210
Visibility, <i>Amaranth</i> sights strange beam	46	Whitefish Point, Mich., distance finding	24
light seen at unusual distances	142	notable rescue	27
lighthouses observed from Mt. Washington	150	Wild duck breaks glass at North Head Light-	153
mirage of lighthouse	134	house	
of Sankaty Head, Mass.	158	Wilson, Henry E., death	126
off Florida Reefs	174	Wind driven generators, Kalea, Hawaii	53
off Georgia coast	170	Point Lookout, Md.	6
on Lake Michigan	182	Windmill Point, Mich., new structure	17
unusual at Dry Tortugas	226	structure completed	194
unusual visibility of lights	125	Wireless communication, early history	66
Visit to American lighthouses by lighthouse		history	135
engineer from Scotland	139	<i>Wistaria</i> , tender	150
Visitors, Absecon, N. J.	92, 142	Wood, Thomas, death	10
Cape Cod, Mass.	10	Woods Hole, Mass., increase wharf area at	101
Gay Head, Mass.	10	depot	206
Yaquina Head, Ore.	61, 110	Work of Lighthouse Service on Great Lakes	
Visitors to lighthouse exhibit at a Century of		Work of the Lighthouse Service during the	
Progress	158	past year, annual report summary	48
Volcanos, nature's lighthouse	176	Work of the Lighthouse Service during the	
		past year, annual report	95
<i>Wakerobin</i> , tender, assists ferry	89	Wrecking, numerical system for reef lights	72
new communication system	126	Wrecks (see also Strandings), along the Florida	
Warning radiobeacons, as guard against col-		reefs	138
lision	127	and radio bearings	23
description	205	buoy placed to mark <i>Akron</i>	151
Warning signals, for ships dangerously off		marking	7
course	192	Wrought iron, galvanized, for minor lights	167, 193
Warrack, Robert, retirement	8	service life	152
Warrior Rock, Ore., keeper walks ashore over			
ice	11	Yaquina Head, Ore., number of visitors	61, 110
<i>Washington</i> , S. S., collides with Nantucket		Yerba Buena (Goat Island), Calif., new	
Lightship	169	depot buildings	55
Water penetration through brick and mortar	68	York Spit, Va., storm damage	159
Waterspout damages electric line	81		