$ignorant\ of\ the\ fighting\ powers\ of\ our\ individual\ ships, \ ^{\shortmid}mos\ for\ electrical\ railways,\ pumping\ outfits,\ electrical\ railways,\ pumping\$ cripple their first line of battle beyond all future hope electric elevators, electrical cooking utensils, hair curlships but to get home to the dry dock as best they portation purposes, such as four different kinds of elecready for active operations.

All the probabilities point to a combination of the miles. late Cape Verde squadron with the home squadron which is gathering at Cadiz. This will probably incruisers "Carlos V.," 9,235 tons; the "Cisneros," "Catathe "Vizcaya;" the protected cruisers "Alphonso XIII." ern rapid-fire batteries. Not all of these ships are imthat Spain will send out her ships to be beaten in detail. A careful review of the situation leads us to the Atlantic within the next thirty or forty days.

minds, we have no misgiving as to the result.

TO OUR SCIENTIFIC AMERICAN SUPPLEMENT SUBSCRIBERS.

We feel that an apology is due to those subscribers of the Scientific American Supplement whose copies of the Special Navy Edition may have put in a belated appearance. When we arranged to bring out the Navy Special as the regular edition of the Supplement, we did not anticipate that the edition | twenty-five foot electric launch, which has the storage would create the extraordinary demand which has arisen. In spite of the fact, however, that we had made what we considered ample provision for an increased sale, the demand at once ran far beyond our expectations; and this fact, coupled with the unusual size of the edition, the preparation of the map, and the machinery about it. desire on the part of the editors to collect the very latest and most exact information regarding the navy, teries, now so generally used in electric lighting plants. is answerable for a delay which, much to our regret, our best efforts have been unable to prevent.

interest in the navy is not limited to any one section future time. of the country. For some years many have thought formation concerning our first line of defense.

THE NEW YORK ELECTRICAL EXHIBITION.

with eager attention. Mr. Depew spoke of the mar- the third-rail system as applied to steam railroads. velous development in the industrial applications of miniature bomb in the fountain in the center of the one hears the ringing of an electric gong on the ophall, by a direct circuit, which threw up in the air a posite side of the hall, about three hundred feet distant. uniniature model of the vessel. But, since the opening Wires connect each instrument to the earth, but there hourly record for the whole trip of 22 01 knots. This night, the bomb is exploded regularly, four or five is no connection through the air. We were informed was eclipsed by the North German Lloyd ship when times a day, indirectly through the wireless telegraph that preparations are being made to send signals from she maintained an average for the eastward trip to system, and is rather puzzling to those who do not un- the tower of the building to a receiver located in Jersey: Southampton of 22:35 knots. About a month ago the to make the explosion, which is very effectual and cer- able to record the success of the experiment. tain. Briefly, the electrical waves passing through the: its relay, which puts into operation a local battery circuit, and heats the bomb fuse to redness, when the bomb immediately explodes.

President McKinley, from the White House, at Washington, sent a congratulatory telegram which was read by Mr. Depew, and at 8:47 p. m. the President pressed the key at Washington which opened the exhibition. Vice President Hobart sent a message by telephone which was recorded on a phonograph cylinder as delivered and then repeated during the evening by the

forms of heavy electrical apparatus, such as large dyna- | twenty-three hours.

they already foresee that the sinking of the "Oregon" heating apparatus and the practical application of elecwould be a worse than fruitless victory, and would tricity for uses of the household, including automatic of meeting our fleet successfully in a general engage- ing irons, soldering irons, laundry irons, etc. There ment. There would be nothing left for the crippled is also a novel display of the use of electricity for transcould, and it would be months before Spain would be tric vehicles operated by the storage battery system, on one of which was the placard that it had traveled 3,000

The bodies of most of the vehicles were capacious and of the piano box plan for the purpose of providing clude the battleship "Pelayo," 9,000 tons; the armored storage room under and beyond the seats for the driving battery, but otherwise their appearance resembled luna" and "Asturias," 7,000 tons, three sister ships to that of an elegant victoria, surrey, trap, cab or a covered dry goods delivery wagon. One noted departure and "Lepanto," 5,000 tons; and the two reconstructed from these expensive styles is a carriage which has iron battleships "Numancia" and "Vitoria," of 7,300 three wheels, the single front driving wheel being tons, which have been re-engined and armed with mod- about three feet six inches in diameter and carrying a frame on each side for the support of the storage batmediately available; but from a careful comparison of teries as well as the motor. The pinion of this motor foreign references to their condition, it looks as though gears into a cog rack near the periphery of the wheel, they would be ready for sea in two or three weeks. In at which point the power is applied. The promoters view of the great strength of our fleet, it is not likely claim that thereby there is not so much leverage to overcome as when the power is applied to the axle. The controller and steering handles are hinged to turn believe that, if we do not take the initiative, Spain will one side when the occupant enters or departs from the send a modern armada of some thirteen warships across carriage. The front wheel supporting the batteries presents a very queer appearance and would, we think, It would be a formidable fleet of thirteen ships; but be likely to frighten horses. But, on the score of with the memory of Dewey and Manila fresh in our economy, it is an interesting application of electricity and may become popular.

Near this display of electric carriages is a full sized Stephenson electric street car, running on a track raised three feet from the floor and about fifty feet long, showing the complete construction and working of the underground trolley system as now adopted by the New York Metropolitan Street Railway. It is most effective in showing the practical possibilities of this system.

At the east end of the hall is a beautiful model batteries and motor under the floor, and is furnished with six very comfortable chairs and a table. It might be termed a new form of house boat, so handsomely and conveniently is it equipped. Nothing but the steering wheel in the bow indicates that there is any

There is a large exhibit of mammoth storage bat-In the north basement are three types of gas-engine driven dynamos, for lighting purposes, which demon-Our readers may be interested to know that, judging strate their economy over steam and adaptability for from the inquiries which come into this office, public local lighting plants. These we shall allude to at some

In one of the upper rooms of the building is arranged that outside of the Eastern States there was little a very novel exhibit of the application of Mr. D. McFarconcern in the building up of our new navy. It ap- land Moore's novel plan of lighting by means of vacuum pears, however, from the communications which we tubes. He has arranged a room about 20 feet long by 10 have received from the Pacific coast, the States of feet wide to represent the interior of a small chapel, the middle West and from the South, that the whole having an altar and organ at one end and pews on each country is earnestly desirous of getting reliable in- side of a center aisle. There are eight Gothic arches, each one having electric luminous vacuum tubes formed to fit the curve of the arch, while one long tube made in two parts extends the length of the chapel under the ridge of the supposed roof. The lighting gives one the im-The exhibition opened on Monday evening, May 2, pression of twilight; it is bright enough to read print at the Madison Square Garden, and was crowded with by, yet very soft, pleasant and agreeable. This, no interested visitors and guests, who listened to the doubt, is one of the attractions of the exhibition. In opening address by the Hon. Chauncey M. Depew an adjoining room to the chapel is a working model of

The practical working of wireless telegraphy as at electricity, introducing many humorous and patriotic present perfected is one of the curiosities and novelties epigrams, and, finally, concluded by stating that he of the exhibition. In a glass case on one side of the would fire a Spanish gun by a wireless telegraph sys- hall is placed a storage battery and the transmitting tem, which is one of the latest developments in electri- instrument automatically operated by an electric motor cal science. The experiment was successfully done, and a switch wheel arranged to make the Morse alphaand out of a Sims pneumatic dynamite gun were shot bet signal of N and Y. The induced current from the portions of American and Cuban flags. He then illus- induction coil is, at these intervals, discharged between trated how the "Maine" was blown up by exploding a the ball terminals, and coincident with the discharges derstand it. We have had an opportunity ourselves City, about five miles distant, and shall hope to be

The New York Telephone Company has a model set air cause the coherer located near the fountain to close of cabinets and exchange installations, while at one side is what is called the "theaterphone," a series of telephones connected to different theaters, by which one can hear the performance by telephone, a transmitter, of course, being located on the stage.

The exhibition will remain open afternoon and evening till May 31. It should attract many visitors, as | patched direct to Tomsk over the Siberian line, which there are many interesting and instructive exhibits.

Record from Honolulu Broken.

The steamer "Mariposa" arrived at San Francisco May 3 from Australia and Honolulu. She broke the car, a bath room, a library, telephones, electric light-On the main floor of the hall may be seen numerous record from Honolulu, making the trip in five days and ing, refrigerators and ventilating apparatus, a piano,

THE AMERICAN ISLANDS.

Mr. Alexander D. Anderson has an article in The Review of Reviews, in which he gives exact data respecting the ownership of the islands off our Atlantic

	No. of Islands.	Area Sq. Miles.
Spain	2	39,562
American republics	1	26,247
Great Britain	. 54	11,570
France	3	1,103
Netherlands	5	434
Denmark	3	223
United States	0	0
Total	6 8	81,140

The above comprises simply the islands large enough to be named in atlases or cyclopedias. Looking at this list, it is amusing to recall the position taken by foreigners that the United States have no right to desire a transfer of any of these islands to her control, no reason to look askance at this line of foreign and always hostile possessions, and no interests that make these islands necessary to us! The question is often asked, Why is there so much hostile feeling among Americans toward England? and the answer is plain enough. Great Britain is the only nation that is arming herself against this country. We consider her course in this respect foolish, and one that she will pay a heavy price for some day, whatever the cost may be to us. It is, however, consistent with her policy in other parts of the globe and one that has led to great disturbance. Some comprehension of the dangers of such a course seems to have come to Lord Salisbury. who said in defending his policy in China: "I believe there is danger in our public opinion of a reaction to the doctrine of thirty or forty years ago, when it was thought that it was our duty to fight everybody and take everything. I think that a very dangerous doctrine, not merely because we would thereby excite other nations against us-and the reputation we now enjoy in Europe is not by any means pleasant or advantageous-but because there is a much more serious danger of overtaxing our strength. However strong we may be, there is a point beyond which our strength does not go. It is courage and wisdom to exert that strength to its attainable limit, but madness and ruin to pass it." As we see the situation on this side of the Atlantic, these words are pertinent to the course of the English in fortifying her islands.

The subject of Mr. Anderson's article is the American republics, says The Army and Navy Journal, and he shows that in January, 1800, ours was the only republic in the new world and its area was only 5 per cent of the surface of the two Americas, or, as he calls them, the three Americas. Spain held 7,028,628 sq. m., or 45.7 per cent; Great Britain, 3,719,109, or 24.2 per cent; Portugal, 3,209,878, or 20.9 per cent; United States, 827,844, or 5.4 per cent; Russia, 577,390, or 3.8 per cent; France, 29,352, or 0.01 per cent; Netherlands, 433, or 0.0 per cent; Denmark, 223, or 0.0 per cent. Total, three Americas, 15,392,858 sq. m. Spain's folly has lost to her nearly 7,000,000 sq. m. of her colonies, every mile of which has been republicanized, and now the distribution is: American republics, 11,632,426 sq. m., or 75.6 per cent; Great Britain, 3,626,352, or 23.6 per cent; France, 47,800, or 3 per cent; Netherlands, 46,494, or 3 per cent; Spain, 39,563, or 2 per cent; Denmark, 233, or 0.0 per cent. Total, 15,392,858. Our own growth has been from 827,844 to 3,602,990 sq. m., or from 5.4 to 23.4 per cent of the whole.

NEW TRANSATLANTIC RECORDS.

The magnificent fleet of liners that carry on the transatlantic traffic are steadily reducing the time which it takes to pass from the old to the new world. The great feat of the North German Lloyd steamship "Kaiser Wilhelm der Grosse," of last autumn, when she crossed at an average speed of 22.35 knots, still stands unchallenged; but some remarkably fast all day runs have since been made, one by this same ship and the other by the "Lucania," of the Cunard line. The latter vessel was queen of the seas previous to the arrival of the "Kaiser Wilhelm," having an average "Lucania" eclipsed all previous records by maintaining 22.92 knots on an all-day's run, and this has now been surpassed by the German ship, which on its last westward trip maintained an average speed of over 23 knots for one whole day.

THE St. Petersburg correspondent of The Times writes, stating that he has had an opportunity of inspecting the first through train de luxe to be disin a few years more will run right on to Port Arthur. It is, he states, composed of four splendid cars built at Moscow and fitted with all the latest improvements and conveniences, including an open saloon, a dining and means of gymnastic exercise.