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The Editor is always glad to receive for examination illustrated articles on subjects of timely interest. If the photographs are *sharp*, the articles *short*, and the facts *authentic*, the contributions will receive special attention. Accepted articles will be paid for at regular space rates.

THE SUCCESSFUL DEFENDER OF THE INTERNATIONAL MOTOR BOAT CUP.

The surprising speed shown by "Dixie II." in a series of trials over a mile course, which were held on the day succeeding her successful defense of the British International Motor Boat Cup, establishes her position as the fastest motor boat in the world. The details of her performance in the international race, when she defeated with comparative ease two boats, each of double her own horse-power, will be found on another page of this issue. With a view of determining exactly how fast "Dixie" could be driven, her owner decided to have the boat tried out on the measured 1.1-mile course of the New York Yacht Club in Hempstead Harbor, which was surveyed by the United States government. for such trials. In four runs over this course, two with and two against the tide, the "Dixie II" made an average speed of 31.05 knots. In view of the fact that the boat might possibly establish a world's record, the greatest care was taken to have the timing perfectly accurate. The times were taken at one end of the course by Messrs. J. Frederick Tams and Ernest E. Lorillard of the Regatta Committee of the New York Yacht Club, and at the other end by the yachting editors of the New York Sun and of the SCIENTIFIC AMERICAN, a system of cross checks on the timing being used to eliminate any possibility of error. This fine performance marks the "Dixie" as the fastest boat of her size in the world. The best previous speed over the measured mile was made last spring by the "Wolseley-Siddeley," when she averaged 30.3 knots on the measured Admiralty mile in Stokes Bay, England.

The success of "Dixie II" proves that the race is not always to the strong; for her two competitors carried, in the case of the "Wolseley-Siddeley" two 200-horsepower engines operating twin screws, and in the case of "Daimler II" three 175-horse-power engines driving three screws. Each of the three boats is just under 40 feet in length. The English, who sought to obtain high speed by the use of big horse-power, concentrated their attention upon the engine, apparently considering the hull merely as a weight carrier; and they neglected those refinements of form which are so essential to success, particularly at the higher speeds. The American boat was designed by Clinton H. Crane. of the firm of Tams, Lemoine & Crane of this city, who decided that the chances of success would lie with the boat which embodied great refinement of form with moderate horse-power; that is to say, moderate in comparison with the enormous engines carried by the challenging boats. The lines of the "Dixie" were developed as the result of careful towing-tank investigations made at the government model basin at Washngton. The hull is constructed with extremely light but carefully proportioned scantling, covered with a single skin of mahogany sheathing. The engine is of the 8-cylinder, V type, with the cylinders inclined at 45 degrees from the horizontal; and although it is capable of developing as high as 230 horse-power, its weight is but 2,150 pounds. It was designed by Mr. H. M. Crane, brother of the designer of the "Dixie II," specially for this type of boat; and its running, as observed by the writer during a short trip at 31 knots, was remarkably smooth and free from vibration. The propeller, which has been developed from experience gained with previous high-speed boats, showed in tests the high efficiency of 70 per cent. The total displacement of the boat when she ran her mile trials was only 4,700 pounds with full equipment aboard. The success of the "Dixie" is rendered the more creditable, when it is known that she had but one week available for tuning up; and her brilliant victory is to be compared in its international importance with the success

which has attended the defense of that coveted trophy of the sailing yacht, the "America" cup.

A CRUISER-BATTLESHIP HOLDS THE TEANSATLANTIC BECORD.

When the "Lusitania" recently broke the transatlantic record by covering the distance from land to land at a speed of 25.01 knots, it was presumed that she had placed the figures at a mark where they would stand for many months to come. Outside of her disabled sister, the "Mauretania," there was apparently no vessel in sight that could come within several knots of that speed. Certainly, it was not for a moment supposed that a cruiser-battleship carrying an armament of eight 12-inch guns would be able to set out and better the performance; yet this is what has been done by the "Indomitable," one of three "Dreadnought" type of cruisers recently built for the British navy. The feat was accomplished on her return with the Prince of Wales from the Quebec celebration. It is claimed that on her trials the ship made 27 knots for several hours; and advantage was taken of the opportunity for a long ocean test to drive the ship under full power from land to land. The average speed of the "Indomitable" for the whole course was 25,13 knots, and for four hours in the early part of the voyage she made 26.4 knots. Incidentally, she also captured from the "Lusitania" the record for the highest single day's run to the westward, by steaming 605 knots from noon to noon. The vessel was not in any way stripped for this performance. All the heavy guns were on board, the magazines were filled with ammunition, and she carried the full equipment of active service. The best previous transatlantic trip by a warship was made by the cruiser "Drake," on her return trip from America a few years ago, when she averaged 19 knots. Our own cruiser "Columbia," more than a decade ago. established the first record of this kind by steaming from the British coast to Sandy Hook at an average speed of 18 knots.

This performance of the "Indomitable" will be hailed with delight in the camp of those naval strategists who believe in the strategic value of high speed in warships. Here, they will say, are three huge vessels of between 17,000 and 18,000 tons displacement, the "Indomitable." the "Inflexible." and the "Indefatigable," mounting among them no less than twentyfour 12-inch guns, or as many guns of that type as are carried on any six of our battleships, which, in five days' time from the date of leaving the British shores, could drop anchor off Sandy Hook. It can no longer be questioned that the great improvement in the reliability of the marine engine, due to the perfecting of the steam turbine, has greatly increased the value of speed in warships. It is conceivable that situations might arise in the course of a naval war, in which this power of concentrating a' large number of highpowered, armor-piercing, guns swiftly at some point where the strategical situation of the enemy was weak, might change the whole character of a campaign. Three "Indomitables" attached to an admiral's fleet might have the same important bearing upon the issues of a season's campaign as Stonewall Jackson's swiftlymarching and hard-hitting brigade in the earlier years of the civil war.

THE ZEPPELIN AIRSHIP DISASTER.

The SCIENTIFIC AMERICAN shares sincerely in the universal sympathy which has been expressed for that indomitable inventor, Count Zeppelin, in the sudden and absolute destruction of his great airship. Although it has for many years been our conviction that, because of the great area which it exposes to the wind, the dirigible balloon is at its best a precarious means of air navigation, we have always appreciated the intelligence and courage with which the Count has persevered in his attempts to bring the practical out of the impractical. The failure is not to be set down to any lack of skill or forethought on his part; it is due rather to certain fundamental principles, which govern the whole theory of the dirigible balloon-principles which, like sunken rocks at sea, are an ever-present menace and are liable to wreck the ship of the air with the swift and unheralded destruction which marks so many marine disasters. We refer to the fact that the very size and bulk which give to the airship its undoubted advantages of buoyancy, steadiness, and lifting power, expose this type to almost certain destruction, should it be struck by a sudden squall when it is anchored near the earth. Moreover, it is by no means certain that the dirigible though constructed with the skill shown by Count Zeppelin in his latest airship, would be able, even if far above the earth, to stand the wrenching and twisting stresses, and the fierce vortices, which are liable to occur in a heavy windstorm. The dimensions of the wrecked balloon have not been given out officially; but it is believed to have been something less than 450 feet in length by 45 feet in diameter. It is probable that the projected area in a longitudinal vertical plane, if we include the supporting framework, the engines, propellers, and working platform, was not far short of 18,000 square feet. Engineers, in determining the wind stresses to which bridges and tall buildings are exposed, adopt a maximum of 30 pounds to the square foot as representing the average pressure in a heavy wind storm over a large surface. The strength of the "rst rush of wind in a thunder storm, such as that which wrecked the Zeppelin airship, might possibly be sufficient to reach the 30-pound unit pressure, in which case the whole structure would be subjected to a broadside pressure of over 250 tons. End-on, the pressure would not be much less than 28 tons on the projected area. But even in a moderate breeze, the area is so great that the side pressure would easily amount to from 20 to 30 tons. It is evident at once that, under such conditions, the balloon, if anchored, must necessarily be swung over and dashed against the ground; and that, when in the air, even if it possessed sufficient strength to resist the distorting strains of uneven and fierce air blasts, there would be no alternative but to be blown before the gale.

Shortly after the completion of its 220-mile 12-hour flight from Lake Constance to Lake Lucerne, as described in previous issues of this journal, the Zeppelin airship "No. 1V." was considerably damaged by being blown against the side of its floating shed when it was being towed out, and about a fortnight was spent in effecting repairs. On August 4, at 6:30 A. M., Count Zeppelin made his final attempt at accomplishing the 500-mile, 24-hour journey required by the German government before it would purchase the airship. The weather was propitious, and the huge air vessel made another record-breaking flight. Its objective point was Mayence, on the Rhine; and accordingly the course followed was westerly along this river to Schaffhausen and Basle and then northerly above it. About nine hours after it started, the airship descended upon an island in the Rhine at Oppenheim, some eight miles from its destination. The distance covered was about 260 miles, so that an average of 29 miles an hour had been maintained, despite the fact that the airship had stopped to perform evolutions above some of the cities it passed over. Several hours were spent in repairing the driving mechanism of one of the four propellers, and finally, about 9 P. M., the huge air craft reascended, and 11/2 hours later was seen above Mayence. It started at once upon the return journey, but the 110-horse-power motor in the forward car gave trouble, thus making it impossible to travel at more than half speed. During the night, the airship was sent to an elevation of 6,000 feet, and the loss of gas occasioned by this maneuver made it necessary to land. The airship alighted without trouble at Echterdingen, near Stuttgart, and some 75 miles from Friedrichshaven, about noon on August 5, and its navigator telegraphed for extra cylinders of gas, and set his mechanics at work repairing the motor. The airship was anchored in a large field, and was guarded by a detachment of soldiers. While Count Zeppelin was at lunch at a nearby inn, a storm suddenly arose and buffeted the airship so heavily that it broke away and burst. The hydrogen ignited in some mysterious manner, and the colossal airship was quickly destroyed.

It is true that, at the present stage, the aeroplane, although its exposed area as compared with the dirigible is insignificant, is hampered by its lack of stability and the difficulty of control in strong winds. Moreover, like the dirigible, it is at present severely handicapped by the necessity for having a smooth, wide, and level space for starting or alighting. Brilliant as the work of Farman has been in France, there is a world of significance in the fact that his ascents at Brighton Beach were made only when the wind had died to a gentle zephyr. Some day, however, the problem of automatic control will have been introduced into the aeroplane. The weight per horse-power of the engine will have been even further reduced; and the speed will have been raised to such a high figure, that the aeroplane of the future will be able to rise from an area of ground of reasonable dimensions and alight upon the same in winds of considerable strength, and when once in the air, it will be as perfectly poised and manageable as a well-found yacht upon the water. But that time is, as yet, far removed; although the Wright

brothers and Farman believe it is much nearer than the public generally suppose.

MAY A MANUFACTURER BUY A PATENT, NEVER USE IT, AND SUE FOR INFRINGEMENT!

In an infringement suit brought by the Eastern Paper Bag Company against the Continental Paper Bag Company, the question came up: Can a manufacturer buy a patent, tuck it away in a pigeon hole without ever using it, and then sue another manufacturer for infringement? It is held by the Supreme Court of the United States in an opinion written by Mr. Justice McKenna that a court of equity has full power to restrain the defendant in such a case, whether or not the complainant unreasonably withheld from the public the benefits to be derived from the invention covered by the patent.

That the decision is sound follows from a consideration of an inventor's rights under the patent laws of