of ample dimensions worked by direct gearing on the main shaft. It is found by this means that ample cooling water can be maintained from a very moderate original supply of fresh water, and the objectionable features of having salt-water circulation are entirely obviated. Unquestionably this will be an important factor in all salt-water installations of this kind, and will greatly add to the endurance and protection of the outfit. Where the circumstances make a keel condenser in any degree objectionable, a regular tube condenser (more properly a cooler) can be adopted with circulating pump for it, and secure ample provision for the work.

In the boat inspected containing this motor, an independent installation of a small 4-horse-power "Standard" motor was made for the purpose of driving a dynamo for lighting the vessel and charging storage battery, a bilge pump for constant use, an air compressor for pumping up the compressed-air tanks whenever necessary, and a small magneto for sparking. This auxiliary is not necessary to use except when particularly desired, as, when the main engines are in operation, the air supply is kept up in the tanks by attached pumps, and it is easy, of course, to attach bilge pumps to the main shaft, so as to permit disuse of the auxiliary engine, except at night.—Journal of the American Society of Naval Engineers.

A HIGH-SPEED MOTOR BOAT THAT CAN BE BUILT AT HOME.

The illustrations shown herewith depict the Brooks Boat Company's "No. 13," as viewed from the front, rear, and side when traveling at high speed through the water. When the fact is considered that this boat was claimed to be going 28 miles an hour when the photographs were taken, one can readily see that the model of hull used is a good one, and one that throws but little spray when compared, for instance, with the "Standard," shown at the bottom of page 168. Fitted with a 60-horse-power, six-cylinder Sterling engine, "No. 13" is claimed to have made a measured mile in 2 minutes 8 seconds last summer, which would be at the rate of 28.12 miles an hour. As the photographs show, this boat looks every inch a racer, and appears

from the shape of the hull to be capable of attaining the speed claimed. It is 39 feet 7 inches in length by 5 feet beam, with a depth of hull at the bow, amidship, and at the stern of 31, 29, and $19\frac{1}{2}$ inches, respectively. The draft depends upon the size of propeller used, as the hull is made flat at the stern, so that it glides nearly on the surface of the water.

The builder of the above-described speed boat is one of the oldest boatbuilding concerns in this country. This company not only builds boats, but also makes a specialty of furnishing frames

complete, with all the necessary material for putting them together and with patterns for cutting the planking. When supplied with all this material and instructions, which can be had at relatively small cost, the amateur can build himself a boat during leisure hours, knowing that when it is completed, his craft will not be an experiment either with regard to appearance or speed.

Besides the racer shown, the Brooks Company builds, or supplies frames for, several smaller speed craft,

among which are a 30-foot racing boat claimed to make 16¼ miles an hour with an engine of 10 horse-power, and a 22-foot speed launch, claiming also 81/2 miles an hour with a 2-horse-power motor, and which should therefore make as high as 12 miles an hour with 6 to 8 horse-power. Still another interesting model is a stern-paddlewheel boat which can be built in varving sizes from 25 to 40 feet in length. This boat can be built as an open or closed launch or as a boat for freighting purposes on shallow lakes or streams. Equipped with a 7 to 12 horse-power motor, it will attain a speed of from 6 to 9 miles an hour.

Scientific American



Bow View, Showing Wave Formation.



Stern View, Showing Wake.



The Brooks "No. 13" Making 28 Miles an Hour. A RACING MOTOR BOAT FOR AMATEUR BUILDERS.

Bullet jackets consist of 80 per cent of copper and 20 per cent of nickel. The five-cent pieces made by the United States government are composed of 75 per cent of copper and 25 per cent of nickel.

INFLUENCE OF THE AUTOMOBILE ON LAUNCH DEVELOPMENT.

(Concluded from page 167.) tools—have been utilized in the production of engines of phenomenal lightness, up to 300 horse-power or high-



er, and especially designed for launch installation. At the same time every improvement in the automobile world in the line of carbureters, ignition devices, lubricators, etc., has been transferred to the marine engine.

In this country, under somewhat different conditions of manufacture, the builder has had on the one hand his old, heavy, slowly-turning engine, and, on the other, the French automobile and auto-marine engines, of wonderful refinement and lightness. The result is seen in several magnificent machines in the larger sizes, purely of the marine type, with the skeleton framework of the steam torpedo-boat engine, light and powerful to an extent not dreamed of five years ago, with all the latest advances in gas-engine practice and electrical science making them as reliable and practically as flexible and tractable as the steam engine. Every development of automobile engineering in the line of better materials, finer tools, and improved methods has gone to further the perfection of the marine engine.

But the full measure of advance is not to be gaged solely by such costly machines as the double-acting, six-cylinder engine of 500 horse-power, started and reversed by compressed air. The improvement begins with the smallest and cheapest of the two-cycle engines, where better materials, improved design, standard tools of greater accuracy, and more scientific carbureters and ignition devices, have raised the standard and decreased the relative cost. Throughout the whole range of heavy engines, still in demand for much of the yacht work and in fishing and working vessels, there has been a general improvement along the same lines. Next to these stands a new class of launch engines of varying sizes from 20 to 80 horse-power, mostly of high speed as compared with the old type, but far lighter, more compact, practically as strong and durable, and superior alike in reliability and economy.

With the improvement of the engine and the multiplication of types and sizes has come a reconstruction of the entire power pleasure fleet on new lines. Limited no longer to a few sizes of engine of a single type, the yachtsman and his designer have been free to plan a great variety of new craft. For day use there are

launches of comparatively high speed of from 20 to 80 feet; for ordinary pleasure running there are comfortable and convenient craft of good speed, easily handled by one person and safe in any ordinary weather. Where cruising is the main object, the reduction in size and weight of engine has brought about a corresponding change in the refinement of the hull, which is no longer a homely box from which a speed of but six or seven miles per hour is expected, but is as handsome and graceful as a sailing yacht, with double the accommodation on the same length, and with a

speed of at least a dozen miles. Still another new type is the rough-water cruiser, from 30 feet upward, including the 40-footers that raced around Cape Cod in 1905 and 1906 and the 40 to 60-footers that will race to Bermuda this year. While for this special work the old type of heavy engine still takes precedence of all others, the development of this most useful and interesting class may be traced back directly to the autoboat racing of two and three years ago—a reaction and a protest it is true, against the extreme

> racing type, but nevertheless owing its origin to it.

CANOVETTI'S AIR-RESIST. ANCE EXPERIMENTS.

BY THE PARIS CORRESPONDENT OF THE SCIENTIFIC AMERICAN.

In view of the great activity which we find at present in the line of aeroplanes and airships of different forms, the study of the resistance which the air offers to moving bodies becomes one of considerable importance. This question is also of interest in the design of high-speed trains or automobiles and in another field, in the design of projectiles for artillery. Newton was the first who formulated a series of laws for air resistance, supposing that it is produced directly by the inertia of the molecule of air as acted upon by the moving body. But this hypothesis is far from being in accord with what happens in reality, and the laws which result from it

Cupro-nickel, says the Brass World, is used for two purposes: In the manufacture of bullet jackets and in the production of five-cent pieces.

Cabin of the U. S. Coast Defense Inspection Boat "Norka," Which is Noteworthy for Its Roominess and Comfortableness.

A TYPICAL MOTOR-BOAT INTERIOR.