

What May Result from Cooper Hewitt's Invention of the Gliding Boat

WONDERFUL water craft, half airship and half boat, speeding over the ocean at the tremendous pace of 100 miles an hour—this is the spectacle that may soon be presented to sea travelers.

Such, at any rate, is predicted by eminent marine architects and engineers, after examining the new gliding craft invented by Peter Cooper Hewitt, father of the Cooper Hewitt converter and the Cooper Hewitt light.

This new boat, embodying a principle discovered by accident, actually flies over the surface of the water. Going at the rate of thirty-eight miles an hour, as the experimental craft has done, the hull is lifted entirely out of the water, diminishing by that much the resistance and consequently accelerating speed. Slightly inclined planes are used to lift the vessel from the water. It is believed that large, ocean-going craft may be hoisted thirty feet above the surface—or above the highest waves—and will be enabled to fly along, regardless of storm or rolling billow, at a speed of 100 miles an hour.

Across the ocean in 30 hours! Even the fleetest seagoing greyhounds of today will seem like canal barges in comparison. Sea sickness will be banished and Europe will become America's next door neighbor.

AS YET Mr. Hewitt's experiments have been confined to his first model, a craft 27 feet long and weighing about 2500 pounds.

With two passengers aboard, this flying vessel has made thirty-eight miles an hour on Long Island sound. And it has not been pushed to the limit of speed. Mr. Hewitt has no doubt that, even with this model, which is about 1000 pounds heavier than it might be, he could speed along at fifty miles an hour; but thus far he has not allowed the craft to travel that swiftly. "The chance of striking a log or a large wave at the rate of fifty miles an hour," he says, "with a sort of dry humor, should be avoided. If possible, with such a small craft."

For many years marine architects have found that the great obstacle in the way of swift ocean traffic has been the fact that, with any great rise in speed, the resistance of the water to the boat increases enormously. This is so in an ordinary vessel it has been found that eight times the power is necessary; to triple the speed, twenty-seven times the power.

It has been the dream of the marine architect to construct a boat which would not have to cut through the water, but which would glide over it. The only resistance that would be met in such a case would be the resistance of the air. It was found that boats could be lifted out of the water by means of planes.

The tendency of the boat to rise in the direction in which it is propelled has been known for centuries by fishermen, and fish planes, when applied to boats, was successful to a degree. As long ago as 1860 the British government carried on experiments on this line, and in 1862 the Frenchman, actually built a boat which was lifted out of the water by means of planes attached to its keel, and several gliding crafts for a long time. In the first place, the engine, which was a steam engine, could not be easily secured light enough to be lifted out of the water by means of planes.

In the second place, after the gasoline engine was made available, the great obstacle met was this: When the boat began to rise at great speed, there was nothing to prevent the planes from rising to the surface of the water themselves, it being their tendency to rise in the direction they were propelled.

CONQUERED GREAT OBSTACLE

It is this great obstacle of the rising of the planes out of the water, when they are supposed to support and hold the boat on the water, that Mr. Hewitt has met, and conquered in his little craft. And, in doing so, experts believe that he has removed practically the greatest obstacle to swift ocean traffic.

Instead of eight times the power being necessary to double the speed, only approximately double the power is necessary.

Nothing more simple in construction and appearance can be imagined than this little craft, which has been seen frequently this summer on Long Island sound. It is a shallow structure, 27 feet long, with a 4½-foot beam. In appearance it resembles nothing so closely as the body of a towing shell, wider, of course, with a gasoline motor in the bow.

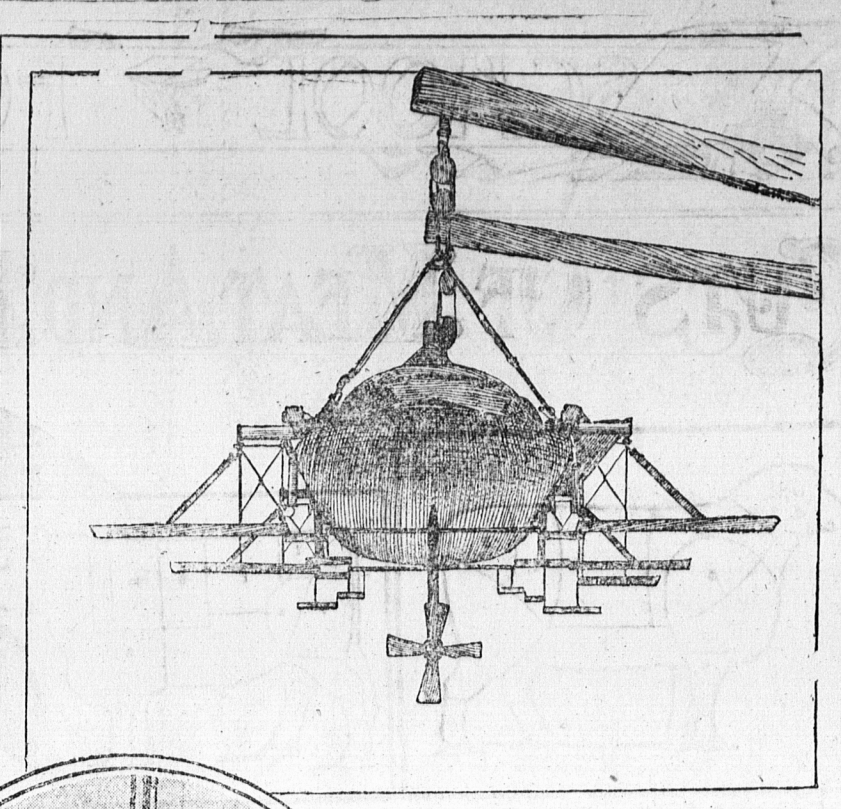
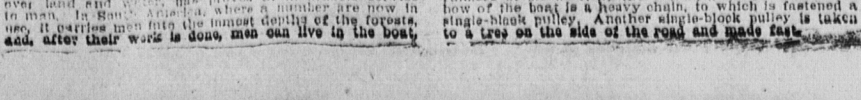
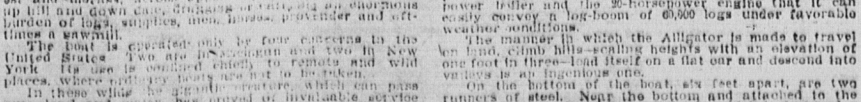
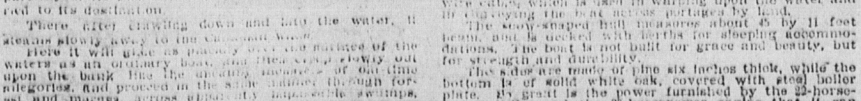
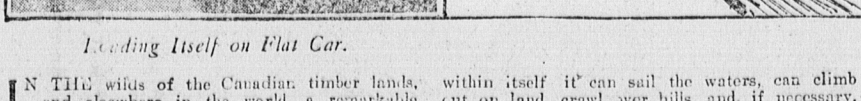
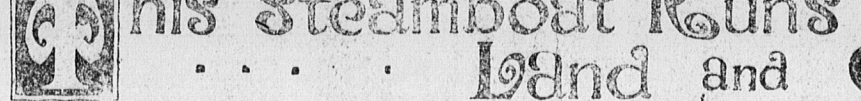
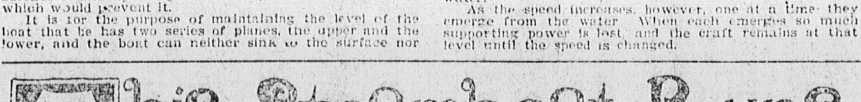
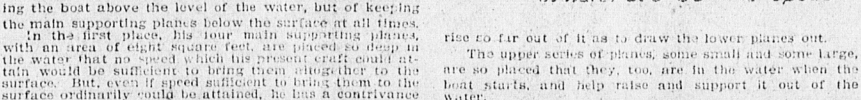
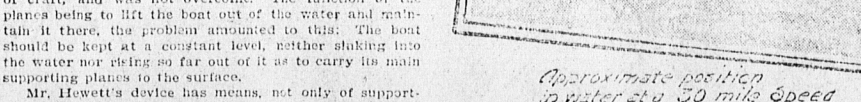
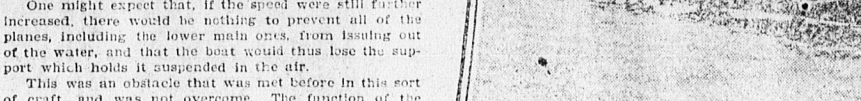
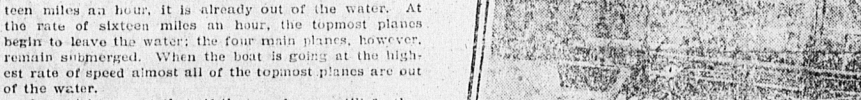
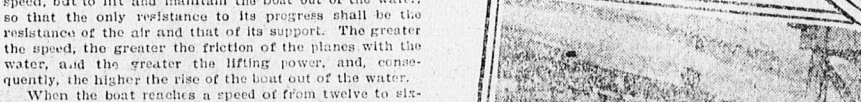
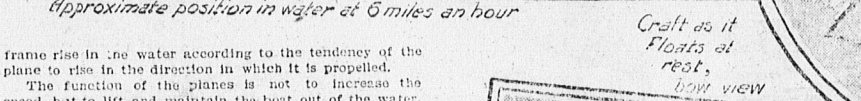
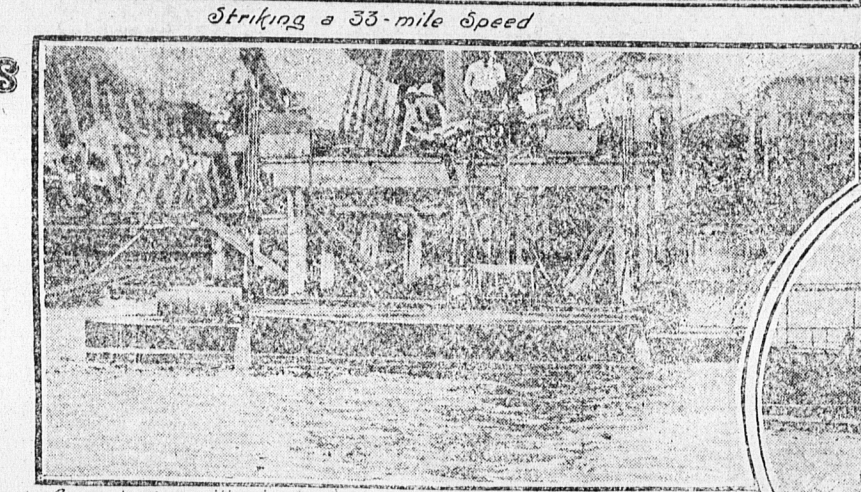
The shell is made of mahogany, and is really the least important part of the boat. Its function simply amounts to this: It carries the machinery and holds the remainder of the craft when it is at rest on the water. In motion, it represents only so much dead load, or weight, to be lifted and carried by the planes.

The important part of the structure is a strong steel frame, similar to an automobile frame, which extends along the sides of the shell and across either end. In other words, the frame is placed over the shell, straddling it.

For this steel frame, at each of its four corners, are suspended perpendicular flat steel arms, which are dropped into the water, extending about eighteen inches below the bottom of the hull.

To its arms are fastened steel planes, from the back to the front, and those at the bottom ones being one in eight. There are two sets of planes, front and rear, similar in arrangement.

The lower planes are the four main planes, two in front and two in the rear. They have a surface area of square feet in all, which is sufficient to support the total weight of the boat at a speed of thirty miles an hour.



planes might be called the supporting planes. When it reaches the speed of sixteen miles an hour, the boat is perceptibly out of the water. Its appearance at this and higher speeds is peculiar. It glides over the water, a long, narrow shell, swifter than any motor boat, with a long line of spray in its stern.

It goes as smooth as if it were skimming along ice, but the space between the bottom of the hull and the water is easily discernible. It does not rock or pitch in its motion, but shoots along straight as a bird. It has been remarked that one of the results of the invention, if utilized for ocean steamships, will be that steamships will be unknown.

There is another contrivance for offsetting the tendency of the planes to rise out of the water besides that of having surface planes to maintain the level. It can be done by adjusting the slant of the planes.

Mr. Hewitt has found that the slant of the planes should be from about one in seven to one in ten. It is obvious that, if the angle of the planes is great from back to front, the boat will be driven out of the water sooner than if the angle is smaller.

The story of the construction of Mr. Hewitt's wonderful little craft is as much that of a discovery as an invention. In principle, it might be called an airship as much as a boat. At any rate, it was while studying the art of flying that Mr. Hewitt found that he had really solved the problem of swift ocean traffic.

Before he wished actually to attempt flight, there were certain practical problems, he said, connected with aerial travel which he wished to solve and which could only be solved by experiment.

BEGAN WATER EXPERIMENTS

With this object in view, Mr. Hewitt, instead of experimenting in the air, turned his attention to water as a medium for experiment in the problems which he wished solved. His reason for this was that he considered water a more advantageous medium for experimentation.

In the first place, water is a heavier medium, its weight being approximately 80 times that of air. Mr. Hewitt figured accordingly that the supporting surfaces of the airplane, such as wings or planes, and similarly the propeller, would only have to be made 1-80th the weight in water to have the same effective lift and power as they would have in air.

The water device being so much smaller, made his experimentation—always a great expense to the inventor—much more economical. He intended after having solved his problems by means of the water device to apply the results to the construction of an airplane, merely making its supporting surfaces 80 times larger.

While experimenting, however, the performance and promise which his water device gave of high speed impressed him, and he became convinced of the future of immensely high speed on water.

In order to have a large transatlantic steamer hull, as a gliding craft, the planes would have to be constructed large enough to carry its monster hull thirty feet out of the water that being practically the height of the waves above the trough of the sea in midocean.

Every experiment has indicated that the principle is better adapted to large vessels than to small vessels. It is for a craft yet to be built that the development of the invention may bring forth in transoceanic travel.

This is as yet really only a laboratory craft, and only an inventor knows what a gap there is between the laboratory and the commercial product. But as for ocean traffic, a hundred miles an hour, the problem will be up to the engineers. Propellers for that high speed will have to be constructed.

"I have been greatly impressed, aside from the peace aspects of the craft, of its possibilities in war," said Mr. Hewitt. "It is a craft that is better adapted to a gliding torpedo boat and messenger boat, a gliding expert said that in naval warfare, guns cannot be trained accurately on a vessel going swifter than thirty miles an hour. So a torpedo boat going sixty miles an hour could practically do pretty much as it pleased. It would be striking derelicts, or even small objects, liable to do more injury and danger than the hull of a battleship. They will be made of steel and will be bristling with guns, just like a propeller. They are liable to do no more injury than a propeller today.

A PROLIFIC INVENTOR

As for icebergs and derelicts, they are fatal to ships crashing into them. But note this: In a gliding craft you have two chances, at least, if your planes are injured at your dropping out of your flotation hull, while in an ordinary boat, if your hull is injured, you have the chance of dropping to the bottom.

"Have you ever met with any accident while going at great speed?" "Why, yes. About a month ago I hit a log. It was about five feet long and eight inches thick, and its weight I estimated at about 200 pounds, because it was pretty well soaked."

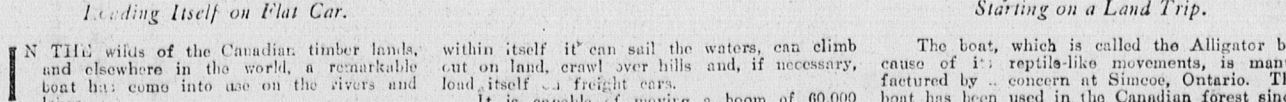
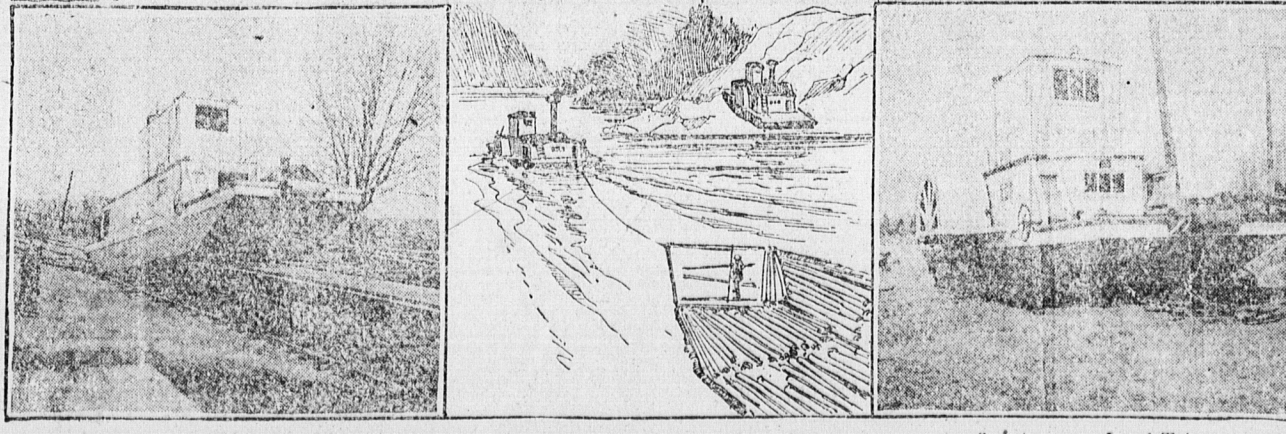
Was going at the time at about thirty miles an hour. The gliding craft stopped dead when it struck and dropped into the water. It was towed in and hoisted up on the davits to see what had happened. The planes had driven into the log about two inches, and the log was stuck there and had to be pried out with a bar."

The gliding craft, which is fraught with so many possibilities for ocean vessels, is not by any means the first invention of Cooper Hewitt, nor would it be considered his greatest. Mr. Hewitt is a man probably 45 years old, who has taken out of the United States Patent Office almost innumerable.

The most important of these is the famous Cooper Hewitt light which he invented. In the latter part of the nineties he took up the problem of trying to produce a direct current, which more fully developed, it has been said that this invention will have an effect upon the electrical industries which will be enormous.

Mr. Hewitt has always been interested in flight, but it was not until a few years that he actually turned his attention to the solution of the problem. For the past few years and figures of his present \$2000 he has been working about two and a half years.

This Steamboat Runs on Land and Climbs Hills



IN THE wilds of the Canadian timber lands, and elsewhere in the world, a remarkable boat has come into use on the rivers and lakes.

Not only does it run on water, but, like a wagon, travels on land. By power created within itself it can sail the waters, can climb out on land, crawl over hills and, if necessary, load itself on a freight car.

It is capable of moving a boom of 60,000 logs. Men engaged in felling timber in the Canadian forests live and sleep in the vehicle-craft.

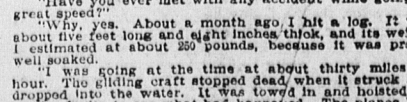
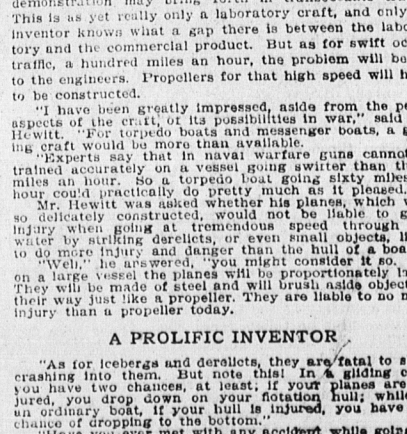
The boat is operated only by four persons in the United States. Two are in the United States and two in New York. It is used in the United States and New York.

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