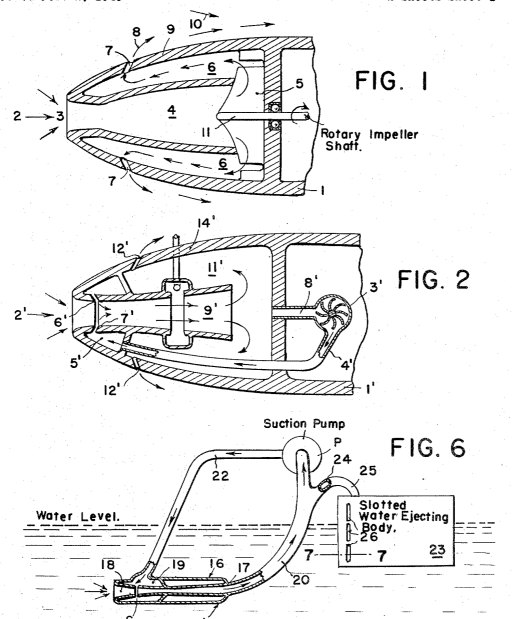
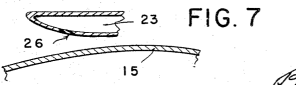
HYDROPROPELLER

Filed Feb. 2, 1948

2 Sheets-Sheet 1





INVENTOR,

HENRI COANDA,

By Baldwin Twight

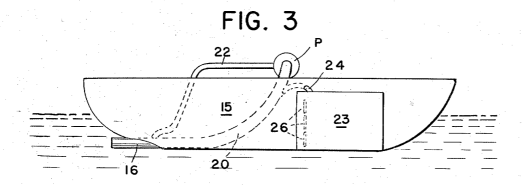
his ATTORNEYS

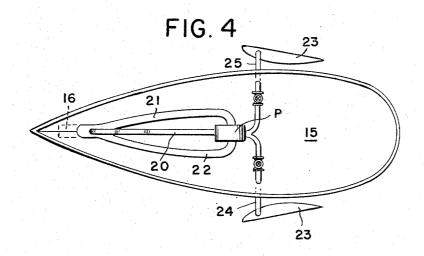
Jan. 18, 1955

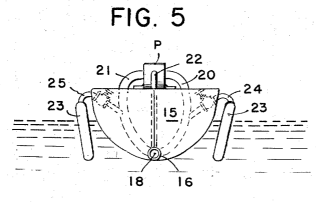
H. COANDA HYDROPROPELLER 2,699,644

Filed Feb. 2, 1948

2 Sheets-Sheet 2







HENRI COANDA,

By Baldwin Twight

his ATTORNEYS.

1

2,699,644

HYDROPROPELLER

Henri Coanda, Paris, France

Application February 2, 1948, Serial No. 5,735 In France November 21, 1946

Section 1, Public Law 690, August 8, 1946 Patent expires November 21, 1966

4 Claims. (Cl. 60-35.5)

The present invention relates to a device working in 15 such a manner that it forms a means for propulsion of a boat in or on the water and mainly comprising:

(a) Water intake means,
(b) Means for raising the pressure acting upon the

water taken in by said means,

(c) Means for ejecting this water under pressure, said means comprising at least a slot-shaped tuyère one lip of the mouth of which is extended while continuously diverging from the direction of the axis of the slot so that the flat water jet issuing from said slot is turned 25 down towards the said extended lip. In other words, the wall of the unit posterior to the slot-shaped tuyères forms a lip and in effect becomes an extension of the lip as it diverges from the direction of the axis of the slot.

The said unit can either form an integral part of 30 the boat to be propelled, the slot or slots being distributed at chosen points of the hull, or be provided in part or in totality outside the boat, for instance in chambered bodies fast with the boat or in any other

similar manner.

The boat may, for instance, be provided with one or more self-governing propeller bodies pulling or pro-

pelling the boat.

The various means can be used for applying a pressure to the water taken by the members mentioned 40 under (a) before it is ejected through the tuyère or tuyères mentioned under (c).

The slots forming the tuyères may be formed in the bull of the best in the member of fish gills and the water

front or in any other chosen place.

In case the propelling unit is located in ailerons the latter may be mounted so that beside the water which is carried away in the manner of an induced current by the water leaving the tuyère and playing the part of 50 the inducing current, the latter also carries along with it a certain quantity of air which flows along the hull of the boat in order to reduce its rubbing action.

The invention will now be described more particularly with reference to the appended drawings which 55 show diagrammatically different embodiments thereof.

In said drawings:

Figs. 1 and 2 are fragmentary longitudinal sectional views showing two variants of the adaptation of the hydropropulsive unit on the same front part of the body

to be propelled.

Figs. 3 and 4 show in a side elevational and in a plan view, respectively, the application of the invention in a suction and force system including laterally spaced water ejecting bodies placed along the sides of the hull of the 65

Fig. 5 is a front end elevation of the structure of Figs. 3 and 4;

Fig. 6 is a view partly in elevation and partly in section of the propulsion unit of Figs. 3, 4 and 5 on 70 an enlarged scale; and

Fig. 7 is a detail horizontal view taken on the line 7—7 of Fig. 6, and additionally including a fragment of the hull of the boat.

In the example shown in Fig. 1 a boat body 1 is 75 immersed in a mass of water at 2 and draws in water through an opening 3, said water entering a vane compressor 5 through a convergent-divergent inlet chamber or portion 4, whereafter it is forced into a chamber 6 and ejected through slots 7, the direction of which makes an engle 8 with the well of the heavy 1 which forms 8 an angle 8 with the wall of the body 1 which forms a

posterior extension of the lip 9, thus carrying off a quantity of water 10 taken out of the mass of water 2. The vane compressor 5 is driven through the shaft 11 which transmits the power supplied by any suitable

In Fig. 2, a boat body 1' immersed in a liquid mass at 2' draws in through a suction compressor 3' a quantity of water which is delivered through the pipe 4' into a chamber 5' provided with a circular slot 6' and which 10 carries along through the convergent-divergent portion or chamber 7' a mass of water 9', a portion of which passes through the conduit 8' and feeds the compressor 3' while the remainder passes through chamber 11' which it leaves through a circular slot 12', the direction of 15 which makes a predetermined enclar with the which makes a predetermined angle with the extended lip 14' of the mouth of said slot.

Referring now to the form of the invention shown in Figs. 3 to 7, 15 designates the hull of a nautical vessel which is equipped with a suction and force system or apparatus. The latter includes a longitudinally disposed apparatus. The latter includes a longitudinary disposed body 16 carried by the hull and disposed below the water level of said hull as shown and it has an inner wall or conduit 17, the latter being formed into a convergent-divergent inlet portion 18 centrally located and open at the bow of the vessel. A suction pump P is carried by the hull and communicates with the chamber 10 of body 15 through conduit bronches 20 and 21 the 19 of body 16 through conduit branches 20 and 21, the former being an extension of conduit 17.

Another conduit or branch 22 communicates with the pump P, extending centrally forwardly and downwardly therefrom and to the chamber 19. Said convergent-divergent inlet portion adjacent the outlet of conduit 22 has an annular slot S for injection of water from conduit 22 into chamber 19 and then into said inlet portion 18.

Water ejection bodies 23 in laterally spaced apart re-lation are located one on each side of said hull and they provide chambers which receive water from the branch conduits 20 and 21 through oppositely directed pipes 24 and 25. From the chambers of bodies 23, the water is ejected through slots 26 located rearwardly of annular slot S and in walls of the bodies 15 facing said hull 1.

In the operation of this form of Figs. 3 to 7, pump hull of the boat in the manner of fish gills and the water intake members may be located either quite in the 45 portion 18 which partly circulates in conduits 20 and 21, and most of such water passes through conduits 24 and 25 into the chambers of bodies 23 and is ejected through slots 26 to propel the vessel. The conduit 12 at the slots 26 to propel the vessel. The conduit 12 at the same time directs a portion of the water passing through the pump into chamber 19 and ejects it through the slot S back into portion 18. It is to be noted that the location of slots 26 causes the water ejected therethrough to carry with it air which thus passes between the hull and the water.

What I claim is:

1. In a nautical vessel, a suction pump, a body below the water level of the hull thereof, said body having a convergent-divergent inlet portion, said portion having an annular slot therein, conduit means between the pump an annular slot therein, conduit means between the pump and body to eject through said slot a portion of the water which passes through said convergent-divergent inlet portion, laterally spaced ejection bodies having chambers in receiving relation to water passing through said convergent-divergent inlet portion, and said ejection bodies having slots spaced rearwardly from the annular slot through which water from said chambers is ejected.

2 In a nautical vessel, a suction nump, a body below

2. In a nautical vessel, a suction pump, a body below the water level of the hull thereof, said body having a convergent-divergent inlet portion, said portion having an annular slot therein, conduit means between the pump and body to eject through the said slot a portion of the water which passes through said convergent-divergent portion, means providing an injection chamber in receiving relation to water passing through the convergent-divergent inlet portion, and said chamber having slot means spaced rearwardly from the annular slot through which water from said chamber is ejected to propel the

4. A nautical vessel according to claim 2 wherein an

3 · · · · · · · · · · · · · · · · · · ·		r	4
ejection body is laterally spaced from the hull of the		1,775,757	Gay Sept. 16, 1930
vessel and is provided with the said chamber and the		1,838,354	Bauer Dec. 29, 1931
slot means thereof faces said hull.		2,024,274	Campini Dec. 17, 1935
		2,052,869	Coanda Sept. 1, 1936
References Cited in the file of this patent	5	2,321,531	Thompson June 8, 1943
UNITED STATES PATENTS		2,356,301	Brase Aug. 22, 1944
UNITED STATES PATENTS		2,412,825	McCollum Dec. 17, 1946
243,656 Stucky June 28, 1881		2,461,797	Zwicky Feb. 15, 1949
480,533 Walker Aug. 9, 1892			FOREIGN PATENTS
699,043 Vidal Apr. 29, 1902	10		TOREIGN TATEMIS
930,359 Diehl Aug. 10, 1909		459,629	France Sept. 10, 1913
1,123,498 Dean Jan. 5, 1915		770,326	France June 25, 1934
1,493,753 Koleroff May 13, 1924		50,033	France Aug. 1, 1939
1,547,008 Anderson July 21, 1925			(Addition to No. 779,655)