

Yachting



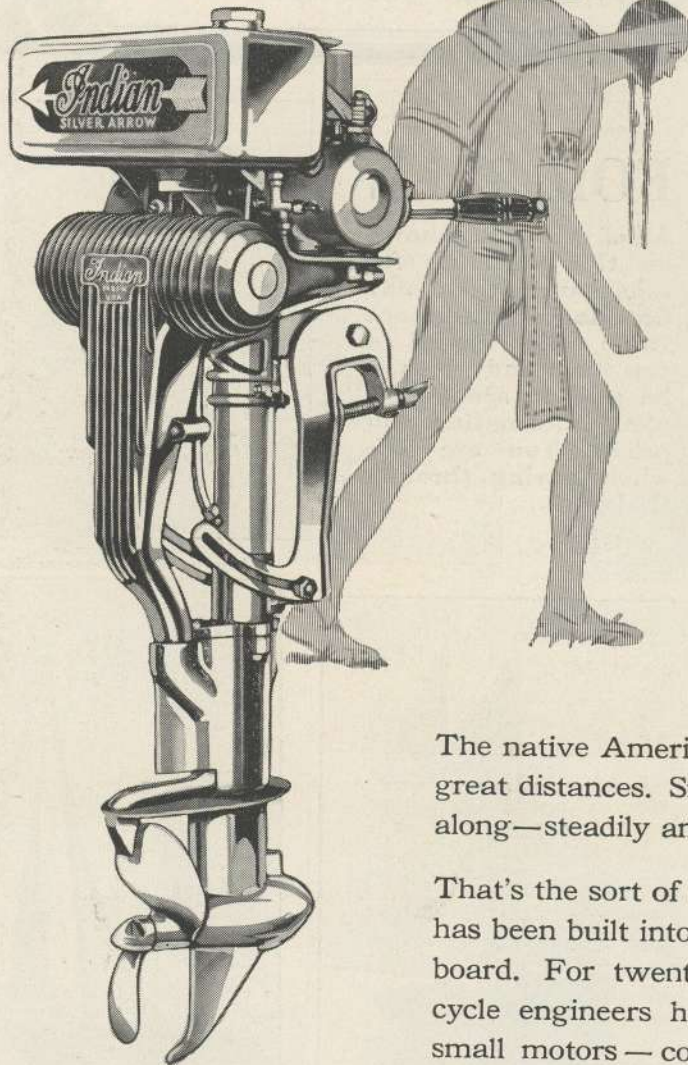
The Yacht "Niña"

From a Painting by Tore Asplund

March, 1930

35 Cents a Copy

POWER



The native American Indian carried heavy loads great distances. Silently, rapidly, he would push along—steadily and untiringly.

That's the sort of dogged, unfailing power that has been built into the Indian Silver Arrow Outboard. For twenty-seven years Indian Motorcycle engineers have been building successful small motors—compact, powerful engines for the gruelling duties demanded of a motorcycle. Indian Motorcycles hold all records for endurance. Endurance—dependable power—is what you want in an outboard motor. See this remarkable power plant before you buy any motor.

Descriptive literature and dealers' names sent on request. Convenient service stations everywhere.

SPECIFICATIONS

Motor—High speed twin cylinder, two-stroke, three-port type. Bore 2½", stroke 2". Piston displacement 19.63 cu. ins. Motor speed 4500 R.P.M. Gear reduction to propeller 100 to 60.

Cylinders—Exclusive Indian Silver Arrow cast iron cylinder sleeves. Cylinder heads and water jackets of heat treated aluminum alloy. Hot Head Motor design.

Connecting Rods—Carefully balanced phosphor bronze; extra large bearings on crankshaft and piston wrist pin.

Pistons—Special Indian aluminum alloy fitted with two piston rings, designed for maximum performance with Indian Hot Head cylinder.

Crankshaft—Nickel steel forging, balanced. Hardened and ground to mirror finish. Main bearings 15/16" dia.; 2½" long. Crankshaft bearings, 15/16" dia.; 1 3/16" long.

Ignition—Waterproof high tension Bosch flywheel magneto with cut-out button.

Carburetor—Tillotson automobile type; Indian handle grip control.

Cooling System—Indian pressure type with visible outlets. No pump or valves used with this system.

Underwater Exhaust—One-piece silencer constructed of silicon aluminum alloy. Fitted with heat dissipating fins and cut-out.

Propeller Shaft—Stainless steel, heat treated, ground; runs on bronze and ball bearings.

Gears—Heat treated alloy steel. Pinions, twelve teeth; gears, twenty teeth.

Price \$185.00

F. O. B. Springfield, Mass.



OUTBOARD MOTOR

INDIAN MOTORCYCLE CO., Dept. Y, SPRINGFIELD, MASS.

BURROWS

American-Made Yacht Sails



TAICOON
Champion of the Atlantic Class

GEO. R. BURROWS, Inc., 2 South St., New York City

Cable, "BURROSAILS" New York

Telephones: Bowling Green 9062, 9063

"Burrows For Sails"