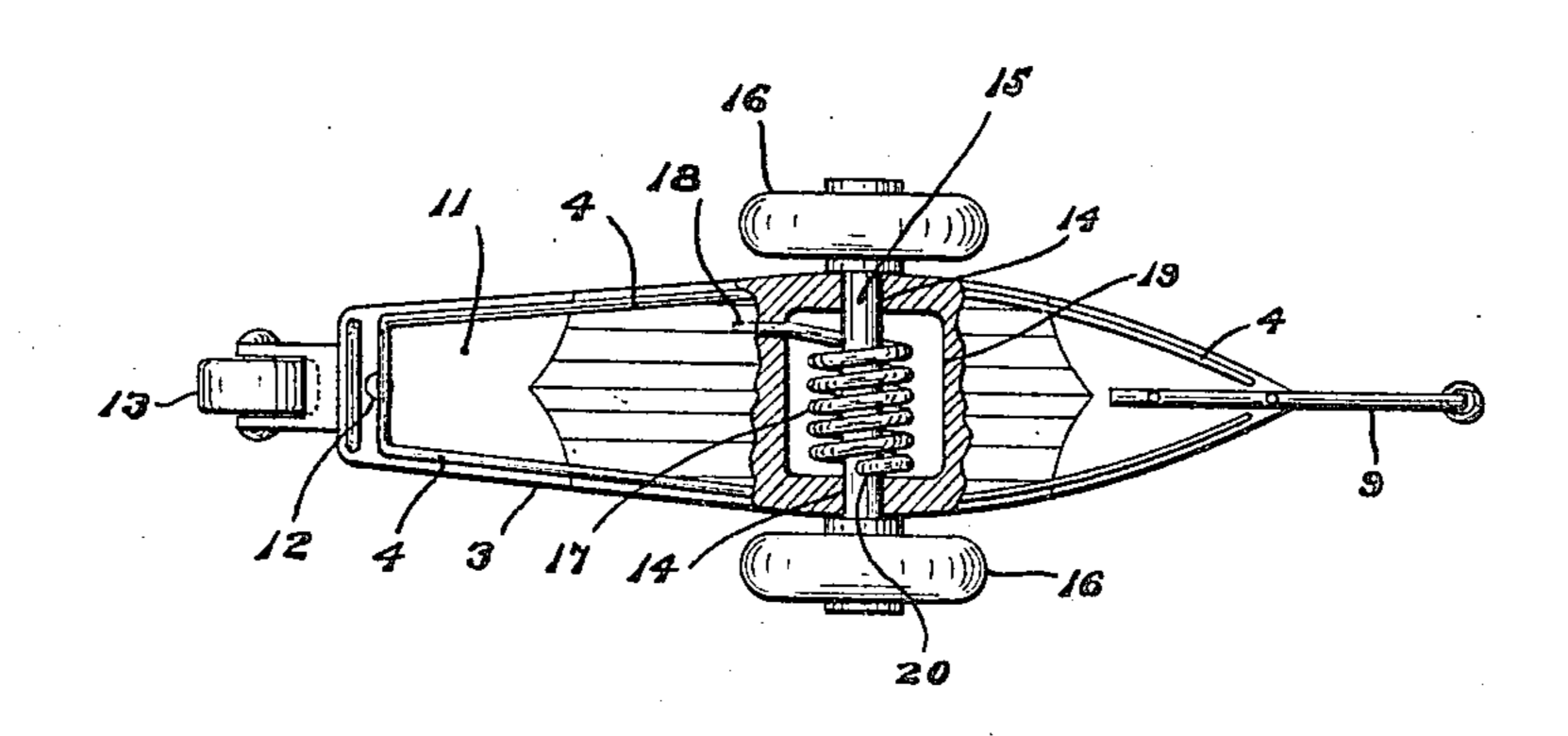
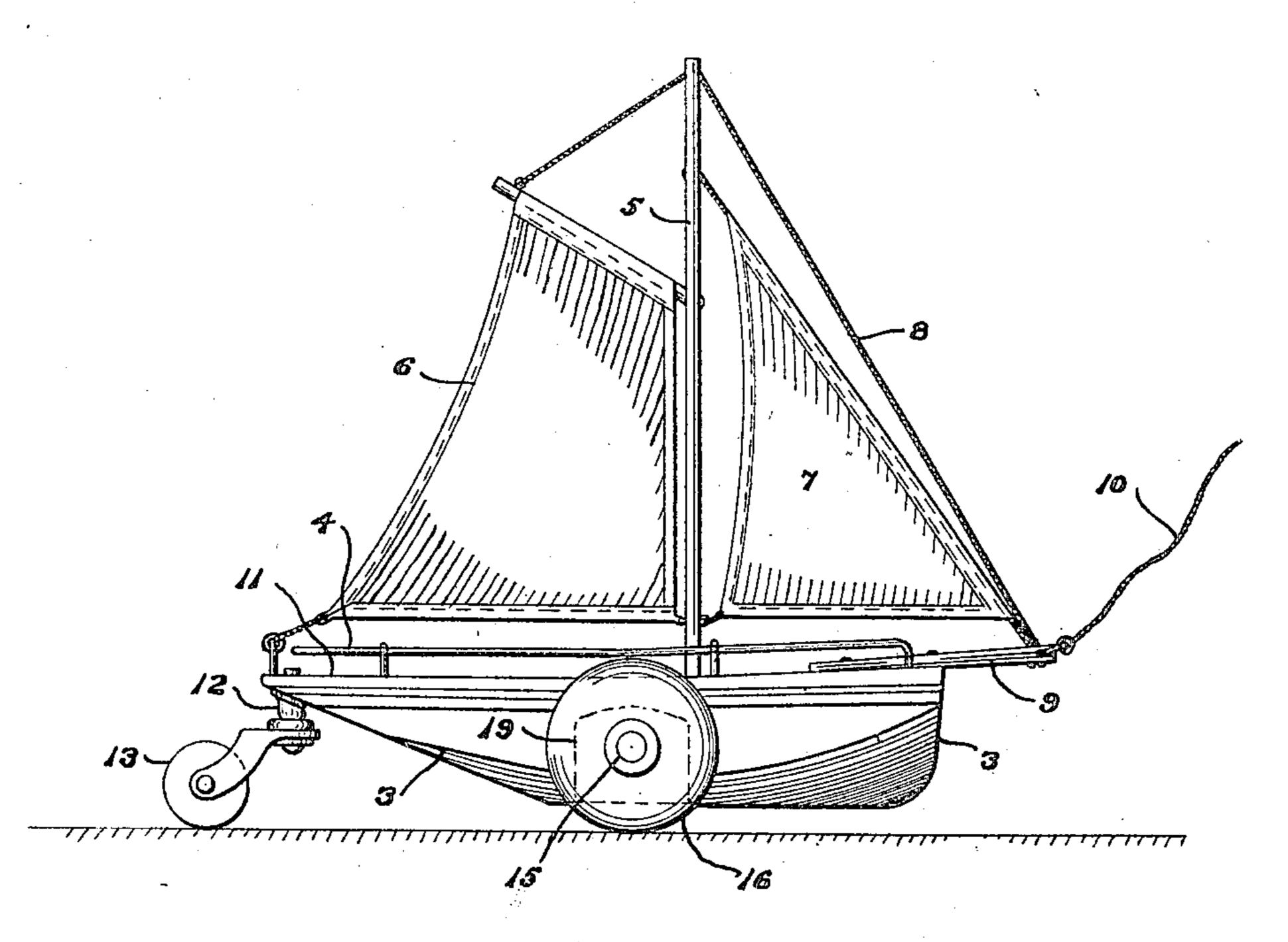
J. A. RAYDER.

Toy.

FILED Nov. 15, 1921.





Fil. Joseph a Rayolar.
INVENTOR

## UNITED STATES PATENT OFFICE.

JOSEPH A. RAYDER, OF PHILADELPHIA, PENNSYLVANIA.

TOY.

Application filed November 15, 1921. Serial No. 515,235.

To all whom it may concern:

5 and State of Pennsylvania, have invented a its course either on land or in the water. certain new and useful Toy, of which the Journaled transversely of the hull 3 in following is a specification.

10 form thereof which simulate a maritime ves- the shaft 15 in one direction, for example to toy of the kind referred to which is of novel when rotated or turned in a reverse direc-

water.

influenced in one direction for the self-pro- propelled whether on land or in water, In serves as a rudder for directing or influenc- directing its course.

proved tow with part broken away and in the scope of the appended claim. section better to disclose the underlying Having described my invention, what I structure; and

Figure 2 is a starboard elevation of the Patent is: same.

50 nected thereto by means of which the toy vessel. may be drawn about.

Pivotally mounted astern below the deck Be it known that I, Joseph A. Rayder, a 11 at 12 is a swivelling castor 13 that serves citizen of the United States, residing at dual functions of supporting the toy on an Philadelphia, in the county of Philadelphia even keel as well as in a measure directing 55

appropriate bearings 14 is a shaft 15 having This invention relates to toys and it has wheels 16 rotatably mounted thereon, said more particular reference to that type or wheels being free to revolve independent of 60 sel, the primary object being to provide a the right hand but adapted to lock thereto construction and that may be self-propelled, tion or to the left hand. Coiled freely about moved about under the action of wind or the aforesaid shaft 15 is a spirally wound 65 15 air currents, or trailed about as desired. recoil spring 17 one end 18 whereof is fixed Another object is to provide a toy simu- into the wall of a pocket or cut out portion lating a maritime vessel which is both at- 19 in the hull 3 whilst the other end is fixed tractive in appearance as well as entertain- at 20 to the said shaft 15. Now it will be ing and instructive in use, whilst said toy readily understood that when the shaft 15 70 20 may be equally well used on land or in is turned by the wheels 16 to the left hand or in a contra-clockwise direction the spring With the foregoing objects in view my in- 17 will be wound up and when said wheels vention consists esentially of a toy simulat- 16 are released the spring 17 will recoil and ing a maritime vessel which is supported serve to drive the wheels 16 in a clockwise 75 25 amidships upon wheels that may be spring direction whereby the toy will be forwardly pulsion of said toy, whilst the vessel is pro- either case the sails 6, 7 will aid in its provided astern with a swiveling castor that pulsion whilst the castor 13 will assist in

30 ing the direction of travel.

From the foregoing it will be clearly seen In the further disclosure of the invention that by my invention I have provided an reference is to be had to the accompanying exceedingly simple, cheap and entertaining drawing constituting a part of this specifi- toy, the details of construction whereof may cation and in which like characters of refer- be varied according to its size; and the right 85 35 ence designate the same parts in both views. is hereby reserved to make such minor Figure 1 is a deck plan view of my im- changes and variations as fairly lie within

claim as new and desire to secure by Letters 90

A toy of the type hereinafter described Referring to the drawings, the numeral 3 simulating a maritime vessel having a hull designates the hull of my improved mari- portion provided with a pocket having end time or land toy, said hull 3 being fitted and side walls, a shaft journalled in the side 95 45 with a gunwale 4, mast 5, mainsail 6 and walls of the pocket, wheels on said shaft, a foresail 7, the latter being adjustable by spiral spring about said shaft having one means of a halyard 8. The bowsprit is char- end secured thereto and the other end seacterized by the reference numeral 9 and it cured in one of the side walls of said pocket, may conveniently have a pull cord 10 con- and a swivelling castor provided astern said 100

JOSEPH A. RAYDER.