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2 feet long and 4 in other ends of the treads to the floor of the boa are hooked over the cran a start is given the whe hands the crank can be with the feet.

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INTO SIDE V

of the Past and Yo

Many neople would avai

the healthfulness of

were not for the labo.

This can be done very

erson will equip his boa

f paddle wheels which he by hand, or pedals can and the thing operated

with a rudder in the usu At the blacksmith sho inch shaft made, as show 2. It will be necessar;

a sketch giving all the d

the shaft, which should

to suit the dimensions

taking care that sufficie

is allowed, so that the

volving will not strike t

knees. If desired, split-

may be placed on the c

vent them from rubbing

hardwood, but preferably

filled with melted babbitt

is used, either thoroughly

chalk the shaft or wrap p

it to prevent the babbitt s

pieces of pipe may be

to the boat by means

any plumber's at a

ised out to hold

covers, E, may be

wood or galvanized iron

If foot power is to be

equipment will do with

f two wooden treads

to connect with the cran

are attached to one end o

The treads or pedals are

straps, such as may be

The hubs, C, should

wood, drilled to fit the s

The bearings, B, may

Bow of Boat

then the Labor of Row



Hollow Spring Can be Within Easy

A convenient form has been designed. A he spring, which is hollow, cup at one end. Above a hanger, which will slip at any point along counter that it may be twine leads from the sou into the cup and down spring, issuing from th of the latter. When th

