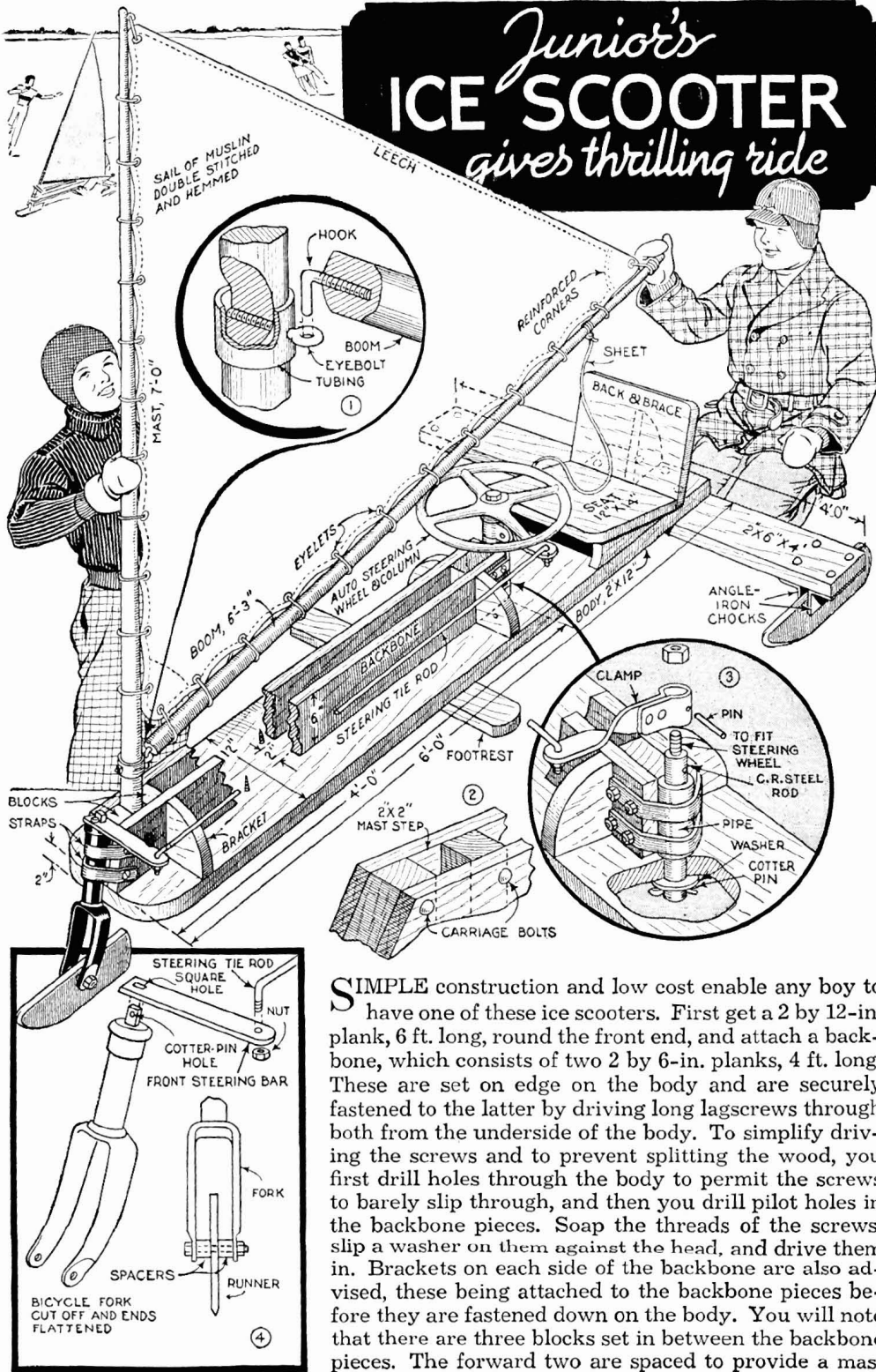


Junior's ICE SCOOTER

gives thrilling ride



SIMPLE construction and low cost enable any boy to have one of these ice scooters. First get a 2 by 12-in. plank, 6 ft. long, round the front end, and attach a backbone, which consists of two 2 by 6-in. planks, 4 ft. long. These are set on edge on the body and are securely fastened to the latter by driving long lagscrews through both from the underside of the body. To simplify driving the screws and to prevent splitting the wood, you first drill holes through the body to permit the screws to barely slip through, and then you drill pilot holes in the backbone pieces. Soap the threads of the screws, slip a washer on them against the head, and drive them in. Brackets on each side of the backbone are also advised, these being attached to the backbone pieces before they are fastened down on the body. You will note that there are three blocks set in between the backbone pieces. The forward two are spaced to provide a mast

