

US00D772371S

# (12) United States Design Patent (10) Patent No.:

Hall (45) Date of Patent:

US D772,371 S

\*\* Nov. 22, 2016

## (54) DUCK DIVER FISHING FLOAT

(71) Applicant: Kevin Hall, Bloomington, IN (US)

(72) Inventor: Kevin Hall, Bloomington, IN (US)

(\*\*) Term: **15 Years** 

(21) Appl. No.: 29/527,110

(22) Filed: May 15, 2015

(58) Field of Classification Search

USPC ..... D11/162; D22/145–146; 43/2–3, 42.26; D21/585, 606–607; 446/370, 374;

D9/603-604

CPC ...... A01M 31/06; A63H 3/04; A63H 3/003 See application file for complete search history.

# (56) References Cited

#### U.S. PATENT DOCUMENTS

5,310,380	A	*	5/1994	Levy A63H 3/36
				446/320
D491,840	S	*	6/2004	Weiser D11/162
D502,426				Weiser D11/162
D599,876	S	*	9/2009	Hughes, Jr D22/146
D744,061	S	*	11/2015	Dick D22/146

\* cited by examiner

Primary Examiner — Catheri Oliver-Garcia (74) Attorney, Agent, or Firm — Liell & McNeil

(57) CLAIM

I claim the ornamental design for the duck diver fishing float, as shown and described.

## **DESCRIPTION**

FIG. 1 is a rear view of a duck diver fishing float according to the present design;

FIG. 2 is a left side view of the duck diver fishing float of FIG. 1;

FIG. 3 is a bottom plan view of the duck diver fishing float of FIG. 1;

FIG. 4 is a top plan view of the duck diver fishing float of FIG. 1; and,

FIG. 5 is a perspective view of the duck diver fishing float of FIG. 1 in water with an attached fishing line.

The duck diver fishing float of the present design is shown in FIG. 5 with environmental features that are not aspects of the design. In particular, the water surface at the float level and a fishing line attached to the duck diver fishing float are shown, but are not aspects of the design. The duck diver fishing float includes an elongated neck with a head on one end, a main body with first and second wings on the left and right hand sides, respectively, and a pair of feet and legs pointing in the direction opposite to the head and neck.

# 1 Claim, 1 Drawing Sheet



