

### (12) United States Design Patent (10) Patent No.: US D773,011 S Stark (45) Date of Patent: \*\* Nov. 29, 2016

### (54) FISH CLEANING AID

- (71) Applicant: Mike Stark, Panora, IA (US)
- (72) Inventor: Mike Stark, Panora, IA (US)
- (\*\*) Term: 15 Years
- (21) Appl. No.: 29/528,419

D457,220 S	*	5/2002	Huckaba	D22/149
D707,789 S	*	6/2014	Jones	D22/118
D711,499 S	*	8/2014	Kielian	D22/149

#### OTHER PUBLICATIONS

Fish cleaning thimble, ThingMonkey-Thingiverse, published Sep. 19, 2015 (printed Aug. 16, 2016), 2 pages.\*

\* cited by examiner

#### (56) **References Cited**

#### U.S. PATENT DOCUMENTS

2,435,351 A	*	2/1948	Hay A22C 25/025
			452/103
D228,286 S	*	9/1973	Gilbert D22/149
D229,659 S	*	12/1973	Murman 30/155

Primary Examiner — Catheri Oliver-Garcia
 (74) Attorney, Agent, or Firm — Camille L. Urban
 (57) CLAIM
 The ornamental design for a fish cleaning aid, as shown.
 DESCRIPTION

FIG. 1 is a perspective view of the fish cleaning aid.
FIG. 2 is a front view of the fish cleaning aid
FIG. 3 is a rear view of the fish cleaning aid
FIG. 4 is a side view of the fish cleaning aid
FIG. 5 is a top view of the fish cleaning aid; and,
FIG. 6 is a bottom view of the fish cleaning aid.
The design consists of a tubular member with an angular top end having at least one tooth formed therein, a bottom end into which a user inserts a finger, and a stop formed between the top end and the bottom end.

1 Claim, 3 Drawing Sheets



## U.S. Patent Nov. 29, 2016 Sheet 1 of 3 US D773,011 S



.

۰.

### U.S. Patent Nov. 29, 2016 Sheet 2 of 3 US D773,011 S





FIG. 2



## FIG. 3



## U.S. Patent Nov. 29, 2016 Sheet 3 of 3 US D773,011 S



# FIG. 5



