

(12) United States Design Patent (10) Patent No.: US D898,504 S Huckestein et al. (45) Date of Patent: ** Oct. 13, 2020

(57)

(54) EGG BOILING TRAY

- (71) Applicants: William Huckestein, Ventura, CA
 (US); Scott Kim, Ventura, CA (US);
 Giovanni Manaloto Rodriguez,
 Ventura, CA (US)
- (72) Inventors: William Huckestein, Ventura, CA
 (US); Scott Kim, Ventura, CA (US);

FOREIGN PATENT DOCUMENTS

JP 2014161230 A * 9/2014

OTHER PUBLICATIONS

Flexzion Electric Egg Cooker & Poacher Maker, announced Mar. 12, 2018 [online], retrieved Jul. 29, 2020, retrieved from internet, https://www.amazon.com/Flexzion-Stainless-Automatic-Attachment-Accessory/dp/B01MYTFORN.*

Giovanni Manaloto Rodriguez, Ventura, CA (US)

- (**) Term: 15 Years
- (21) Appl. No.: **29/694,877**
- (22) Filed: Jun. 13, 2019
- (51) LOC (12) Cl. 07-02
- (52) U.S. Cl. USPC D7/357
- (58) Field of Classification Search USPC D7/354, 355, 356, 357, 359, 501, 503, D7/505, 550.1, 553.1, 553.2, 553.6, D7/553.7, 553.8, 554.1, 554.2, 554.3, D7/554.4, 753; D3/304; D9/736, 749, D9/755, 758, 760, 456; D1/105, 124
 CPC .. A47J 29/00; A47J 29/02; A47J 29/04; A47J 29/06; A47J 27/004; A47J 36/027; A01K 41/06; A01K 41/065; B65D 85/32; B65D 85/321; B65D 85/322; B65D 85/324;

(Continued)

Primary Examiner — Dana K Weiland
Assistant Examiner — Messina L Smith
(74) Attorney, Agent, or Firm — Quickpatents, LLC;
Kevin Prince

CLAIM

The ornamental design for an egg boiling tray, as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view of an egg boiling tray, showing a first embodiment of our new design;
FIG. 2 is a bottom perspective view of FIG. 1;
FIG. 3 is a bottom plan view of FIG. 1;
FIG. 4 is a top plan view of FIG. 1;
FIG. 5 is an enlarged left-side elevational view of FIG. 1, the

B65G 2201/2208; A47G 19/282; F25D 2331/807

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D23,930 S	S	*	1/1895	Kroeter	D7/357
•				Greenhouse	
					206/562
1,199,987	A	*	10/1916	Husted	A47G 33/02
					206/19

right-side elevational view, front elevational view, and rear elevational view all being identical thereto;
FIG. 6 is a cross-sectional view thereof, taken in the direction of line 6-6 in FIG. 4;
FIG. 7 is a top perspective view of a second embodiment thereof;
FIG. 8 is a bottom perspective view of FIG. 7;
FIG. 9 is a bottom plan view of FIG. 7;
FIG. 10 is a top plan view of FIG. 7;
FIG. 11 is an enlarged left-side elevational view of FIG. 7, the right-side elevational view, front elevational view, and rear elevational view all being identical thereto; and,

(Continued)

(Continued)



US D898,504 S

Page 2

FIG. 12 is a cross-sectional view thereof, taken in the direction of line 12-12 in FIG. 10.

1 Claim, 10 Drawing Sheets

(56) **References Cited**

U.S. PATENT DOCUMENTS

D252,066 S * 6/1979 Jeambey D7/357 D275,925 S * 10/1984 Bowen D7/357

	~			
D292,161	S	*	10/1987	Spolter D7/553.6
D391,449	S	*	3/1998	Toth D7/554.2
D393,775	S	*	4/1998	Otero D7/553.6
D396,388	S	*	7/1998	Mishan D7/672
D401,734	S	*	11/1998	Monk D99/25
D469,653	S	*	2/2003	Cooper D7/357
D497,077	S	*	10/2004	de Groote D7/357
D533,407	S	*	12/2006	McMullin D7/585
D655,567	S	*	3/2012	Kirkland D7/357
D688,085	S	*	8/2013	Harris D7/357
D696,896	S	*	1/2014	Weskamp D7/357
D731,249	S	*	6/2015	Keeth
D804,325	S	*	12/2017	Thompson D9/758

OTHER PUBLICATIONS

2-Layer Rapid Egg Cooker Steamer Electric Egg Poacher Boiler, announced © 2010-2020 [online], retrieved Jul. 29, 2020, retrieved from internet, https://www.aliexpress.com/i/33024501787.html.*

* cited by examiner

U.S. Patent Oct. 13, 2020 Sheet 1 of 10 US D898,504 S



U.S. Patent Oct. 13, 2020 Sheet 2 of 10 US D898,504 S



U.S. Patent Oct. 13, 2020 Sheet 3 of 10 US D898,504 S



U.S. Patent US D898,504 S Oct. 13, 2020 Sheet 4 of 10





U.S. Patent US D898,504 S Oct. 13, 2020 Sheet 5 of 10







U.S. Patent Oct. 13, 2020 Sheet 6 of 10 US D898,504 S



U.S. Patent Oct. 13, 2020 Sheet 7 of 10 US D898,504 S



U.S. Patent Oct. 13, 2020 Sheet 8 of 10 US D898,504 S



U.S. Patent Oct. 13, 2020 Sheet 9 of 10 US D898,504 S



U.S. Patent US D898,504 S Oct. 13, 2020 Sheet 10 of 10



