

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

(45) **Date of Patent:**

US D1,089,654 S

** Aug. 19, 2025

(54) EGG INCUBATOR

- (71) Applicant: **Zhiqiang Liang**, Shandong (CN)
- (72) Inventor: **Zhiqiang Liang**, Shandong (CN)
- Term: 15 Years
- (21) Appl. No.: 29/952,762
- (22) Filed: Jul. 17, 2024
- (51) LOC (15) Cl. 24-02
- (52) U.S. Cl.

USPC **D24/163**; D30/117

41/04

Field of Classification Search

USPC D24/107, 163, 164, 186, 217; D30/108, D30/117, 199; D23/334 CPC A61G 11/00; A61G 11/002; A61G 11/005; A61G 11/009; A01K 31/16; A01K 31/165; A01K 41/00; A01K 41/02; A01K

See application file for complete search history.

(56)References Cited

U.S. PATENT DOCUMENTS

931,142	A	*	8/1909	Davis A01K 41/00
				219/521
1,460,349	\mathbf{A}	*	6/1923	Oakes A01K 41/00
				119/319
2,467,337	\mathbf{A}	*	4/1949	Schnell A61L 2/00
				99/413
2,566,453	Α	*	9/1951	Ketay A01K 41/00
				434/296
3,543,726	Α	*	12/1970	Marsh A01K 41/00
				119/319
5,148,773	Α	*	9/1992	Ontiveros A01K 41/00
				119/319
D365,882	\mathbf{S}	*	1/1996	Allegre D24/217
D554,762	S	*	11/2007	Delaney D24/217
D637,292	S	*	5/2011	Hudson D24/163
D655,870	\mathbf{S}	*	3/2012	Carlin, Jr D30/117
D722,209	S	*	2/2015	Carlin, Jr D30/117
D758,671	S	*	6/2016	Carlin, Jr D30/117
D814,127	\mathbf{S}	*	3/2018	Bae D30/117

D868,992 S	*	12/2019	Ma	D24/217			
D899,621 S	*	10/2020	Maw	D24/217			
D920,533 S	*	5/2021	Park	D24/217			
D924,405 S	*	7/2021	Imbruce	D24/164			
D948,071 S	*	4/2022	Park	D24/217			
(Continued)							

FOREIGN PATENT DOCUMENTS

WO D238806-006 * 8/2024

OTHER PUBLICATIONS

Sailnovo 24 Eggs Incubators, [site visited Jun. 23, 2025]. Available $from\ Internet.\ URL: https://www.amazon.com/dp/B0DKN8YGDQ/?$ th=1 (Year: 2025).*

Primary Examiner — T Chase Nelson Assistant Examiner — Kelly L Gross (74) Attorney, Agent, or Firm — Daniel M. Cohn; Howard M. Cohn

(57)**CLAIM**

The ornamental design for an egg incubator as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a egg incubator showing my new design;

FIG. 2 is another perspective view thereof;

FIG. 3 is a front view thereof;

FIG. 4 is a back view thereof;

FIG. 5 is a left view thereof;

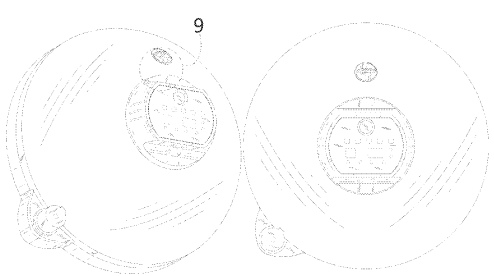
FIG. 6 is a right view thereof; FIG. 7 is a top plan view thereof;

FIG. 8 is a bottom plan view thereof; and,

FIG. 9 is an enlarged view of portion 9 in FIG. 1.

The broken lines depict portions of the egg incubator and form no part of the claimed design. The dash-dot broken lines in FIGS. 1 and 9 depict the boundaries of the FIG. 9 enlarged view and form no part of the claimed design.

1 Claim, 9 Drawing Sheets



US D1,089,654 S Page 2

(56) **References Cited**

U.S. PATENT DOCUMENTS

D990,071	S	*	6/2023	Liu D24/163
D992,141	S	*	7/2023	Chen D3/203.1
D1,021,298	S	*	4/2024	Liang D28/38
D1,035,186	\mathbf{S}	*	7/2024	Ma D24/217
12,144,324	B1	*	11/2024	Wang A01K 41/06
D1,066,724	\mathbf{S}	*	3/2025	Wan D24/217
D1,070,204	\mathbf{S}	*	4/2025	Wu D24/217
D1,070,205	\mathbf{S}	*	4/2025	Liu D24/217
2006/0042557	A1	*	3/2006	Liu A01K 41/02
				119/318
2019/0335718	A1	*	11/2019	Zhao A01K 41/06
2024/0196870	A1	*	6/2024	Wang A01K 41/06

^{*} cited by examiner

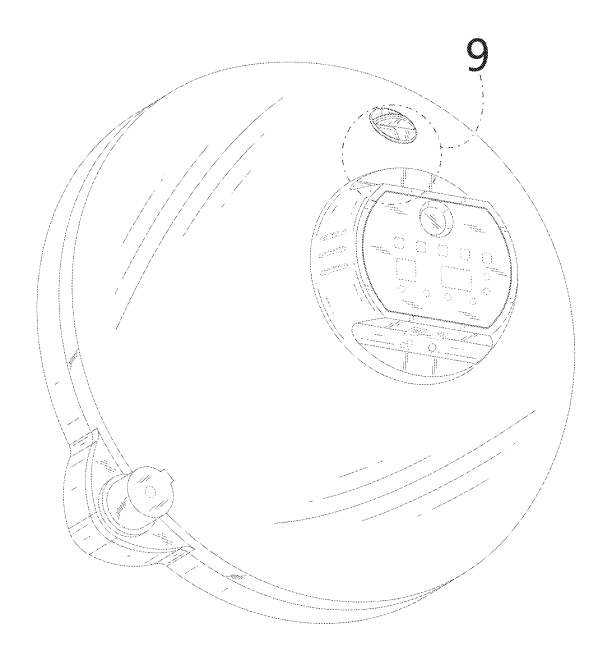


FIG. 1

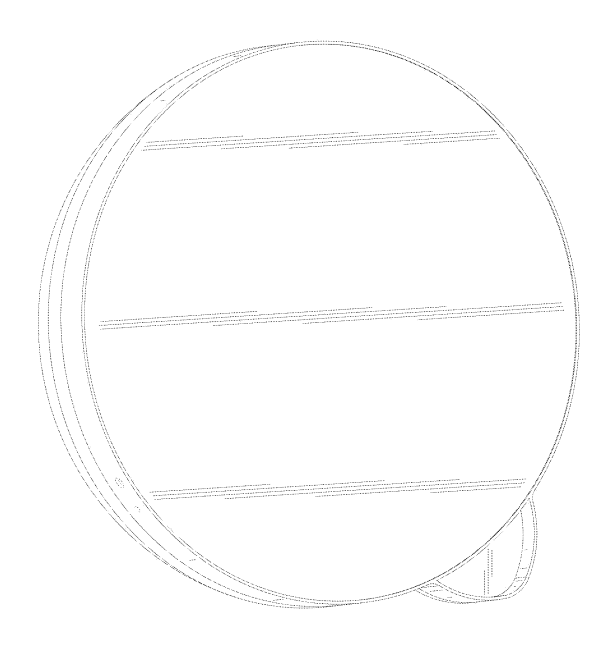


FIG. 2



FIG. 3

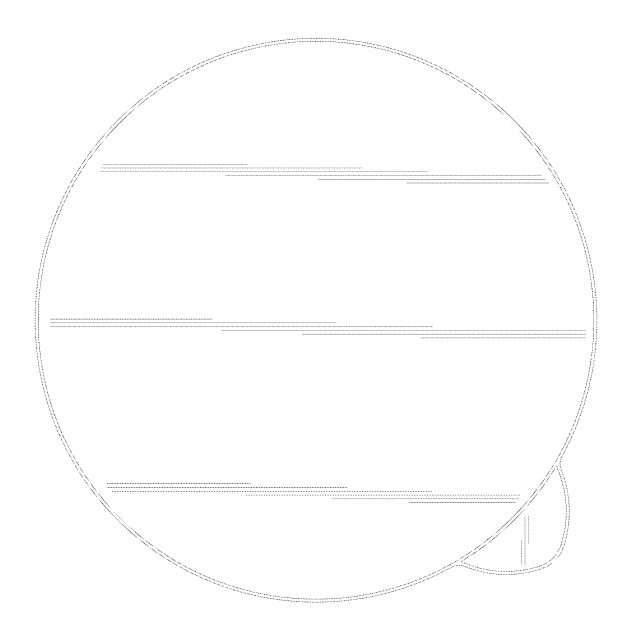


FIG. 4

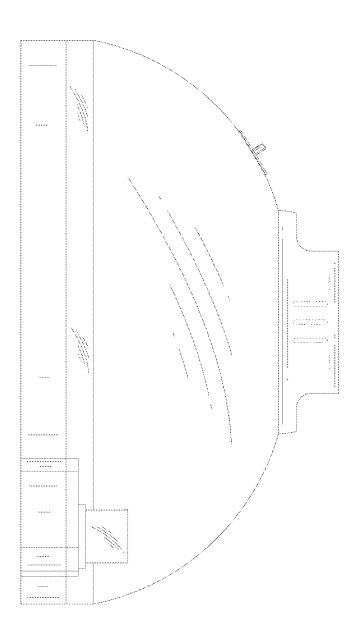


FIG. 5

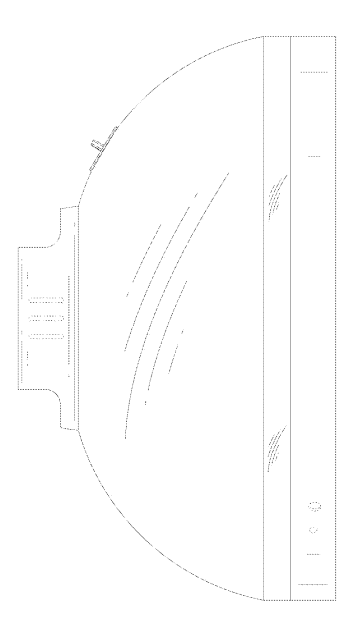


FIG. 6

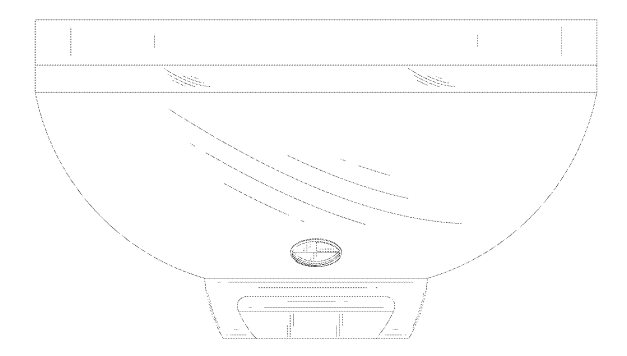


FIG. 7

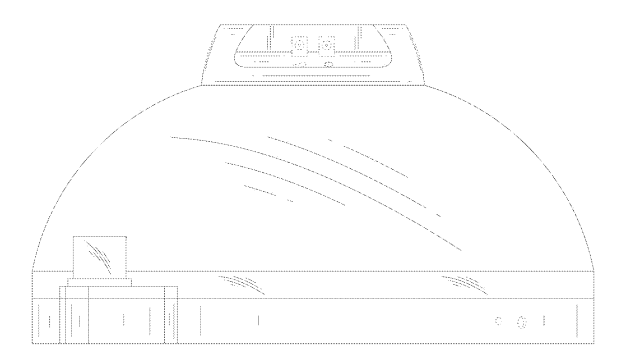


FIG. 8

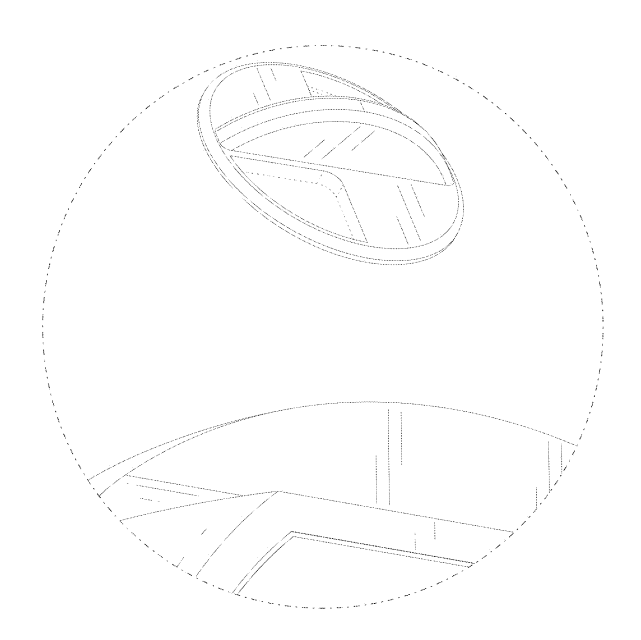


FIG. 9