

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

Peng

US D870,902 S

(45) **Date of Patent:** 

\*\* Dec. 24, 2019

#### (54) TEETHING MITTEN

(71) Applicant: Shenzhen Kean Silicone Product Co.,

Ltd, Shenzhen, Guangdong (CN)

(72) Inventor: **Eric Peng**, Guangdong (CN)

Assignee: SHENZHEN KEAN SILICONE

PRODUCT CO., LTD, Shenzhen (CN)

(\*\*) Term: 15 Years

Appl. No.: 29/645,548

(22) Filed: Apr. 27, 2018

#### (30)Foreign Application Priority Data

(51)	LOC (12) Cl.		24-04
(52)	U.S. Cl.		
	LICDC	D24/105, D	24/104

Dec. 4, 2017 (CN) ...... 2017 3 0610445

(58) Field of Classification Search USPC ...... D24/193, 194, 195, 214; D1/106, 107, D1/115, 125, 199; D21/418, 483, 496, D21/576, 584, 621, 628, 650, 684; D29/113, 118, 121.2; D30/160; D2/605, D2/606, 607, 614, 622, 980, 983, 984 CPC ...... A61J 17/001; A61J 17/02

See application file for complete search history.

#### (56)References Cited

# U.S. PATENT DOCUMENTS

2,115,405 A	١	*	4/1938	Allen A61J 17/02
				606/235
D381,751 S	;	*	7/1997	Lun D24/194
6,116,191 A	ľ	*	9/2000	Suchowski A01K 15/026
				119/707
D528,251 S	;	*	9/2006	Lion D29/118
D588,706 S	;	*	3/2009	Williams D24/195
D593,278 S	;	*	6/2009	Kimm D2/622

D742,018	S	*	10/2015	Frazier D24/195
D750,791	S	*	3/2016	Hardisty D24/195
D750,792	S	*	3/2016	Darnley D24/194
D822,220	$\mathbf{S}$	*	7/2018	Boothby D24/194
D840,634	$\mathbf{S}$	*	2/2019	Steward D2/622
2014/0207187	A1	*	7/2014	Kiraly A41D 19/0037
				606/223
2018/0055741	A1	*	3/2018	Hyslop A61J 17/02

#### OTHER PUBLICATIONS

"Soyar Colorful Baby Teething Mittens". Found online Apr. 29, 2019 at amazon.co.uk. Page dated Oct. 26, 2017. Retrieved from https://www.amazon.co.uk/...p=e2bfafb5-111e-4906-b089-5d691a51d45f&pd\_rd\_wg=bTGIf&pf\_rd\_r=

860b-f5e05e7153b6.\*

(Continued)

Primary Examiner — Kendra Leslie Hamilton

(57)**CLAIM** 

The ornamental design for a teething mitten, as shown and described.

#### DESCRIPTION

FIG. 1 is a front elevational view of a teething mitten showing my new design;

FIG. 2 is a rear elevational view thereof;

FIG. 3 is left side view thereof;

FIG. 4 is a right side view thereof;

FIG. 5 is a top plan view thereof;

FIG. 6 is a bottom plan view thereof;

FIG. 7 is a top, front and right side perspective view thereof;

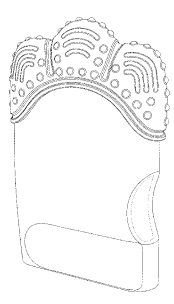
FIG. 8 is a front perspective view thereof;

FIG. 9 is a left side perspective view thereof; and,

FIG. 10 is a bottom, front and right side perspective view

In the drawings, the broken lines indicate boundaries of the claimed design.

#### 1 Claim, 10 Drawing Sheets



# (56) References Cited

# OTHER PUBLICATIONS

"Goamz Teething Mitten". Found online Apr. 29, 2019 at amazon. co.uk. Page dated Dec. 15, 2017. Retrieved from https://www.amazon.co.uk/Teething-Mitten-Silicone-Teether-Soother/dp/B07BK3W34W/ref=sr\_1\_38?keywords=teething+mitt&qid=1556564089&s=gateway&sr=8-38.\*

"MonkeyTots Teething Mitten". Found online Jul. 22, 2019 at amazon.co.uk. Page dated Jun. 22, 2018. Retrieved from https://www.amazon.co.uk/...wg=hIWMU&pf\_rd\_p=18edf98b-139a-41ee-bb40-d725dd59d1d3&pf\_rd\_r=AQ8R3VKKFGCQFH9S4SHS&psc=1&refRID=AQ8R3VKKFGCQFH9S4SHS.\*

"Delight Paw Baby Teething Mitten". Found online Apr. 29, 2019 at amazon.com. Page dated Sep. 1, 2018. Retrieved from https://www.amazon.com/Delight-Paw-Teething-Designed-Soothing/dp/B07HLVJQDR/ref=cm\_cr\_arp\_d\_product\_top?ie=UTF8&th=1.\*

<sup>\*</sup> cited by examiner

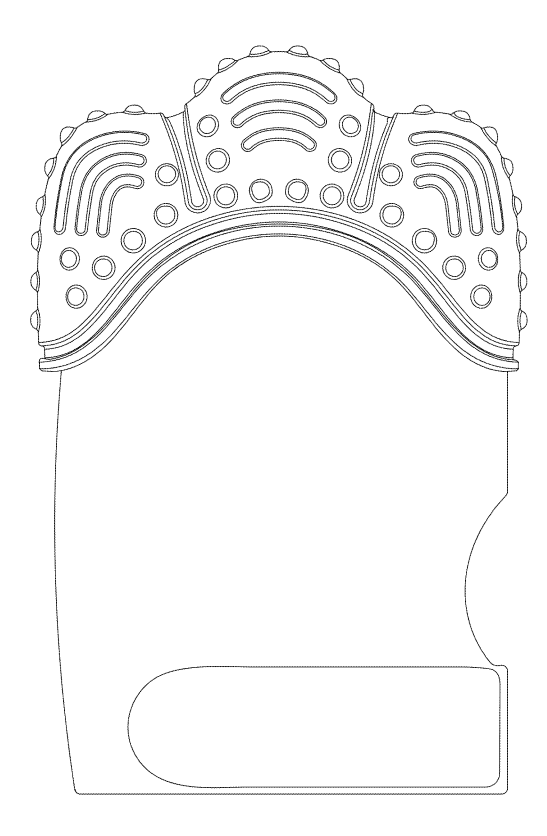


FIG. 1

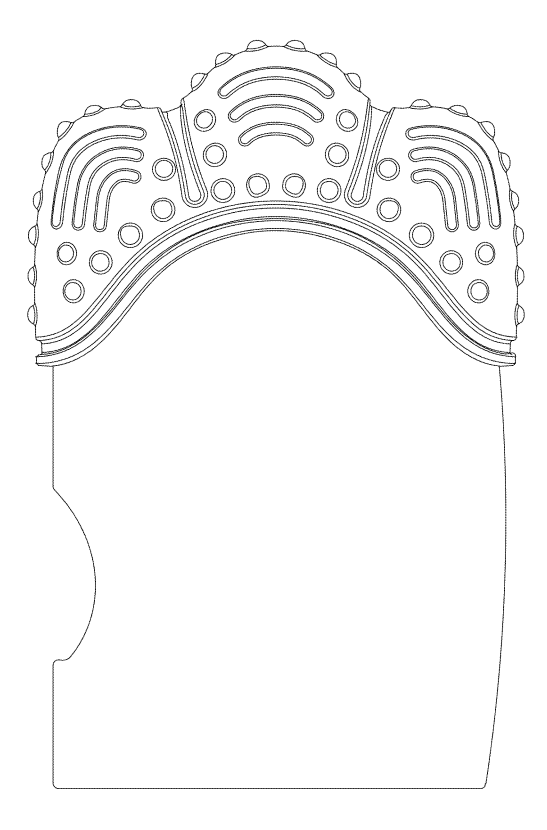


FIG. 2

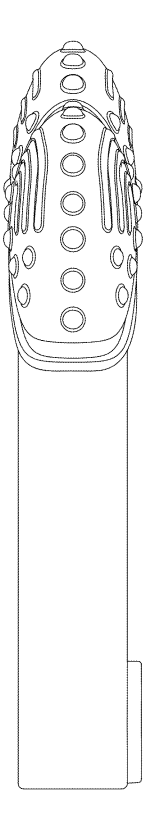


FIG. 3

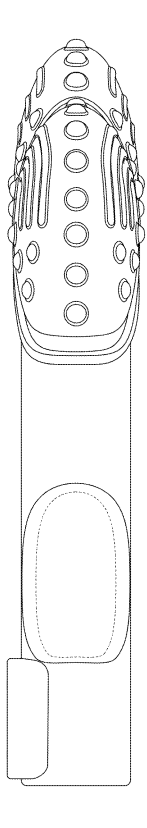


FIG. 4

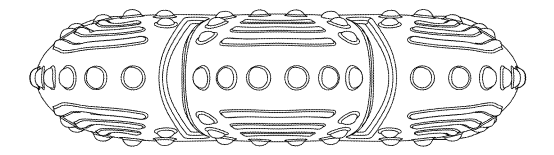


FIG. 5

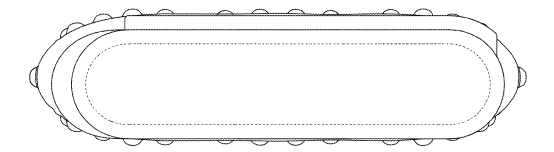


FIG. 6

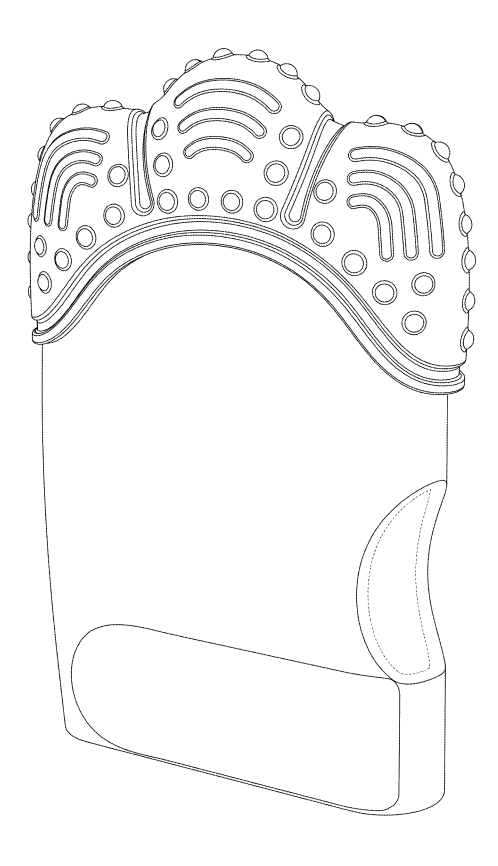


FIG. 7



FIG. 8

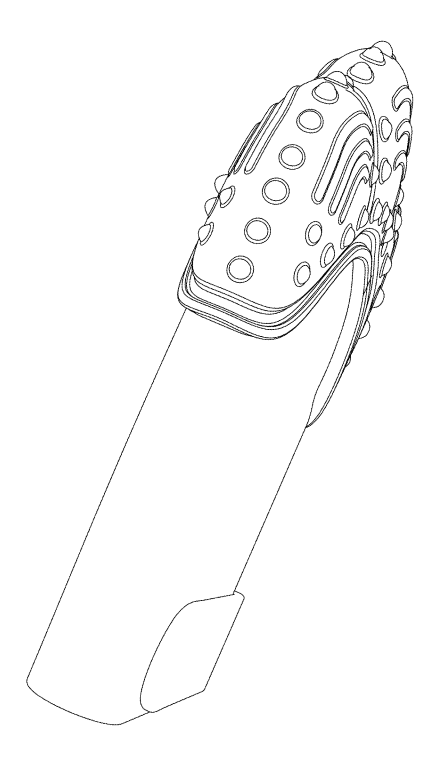


FIG. 9

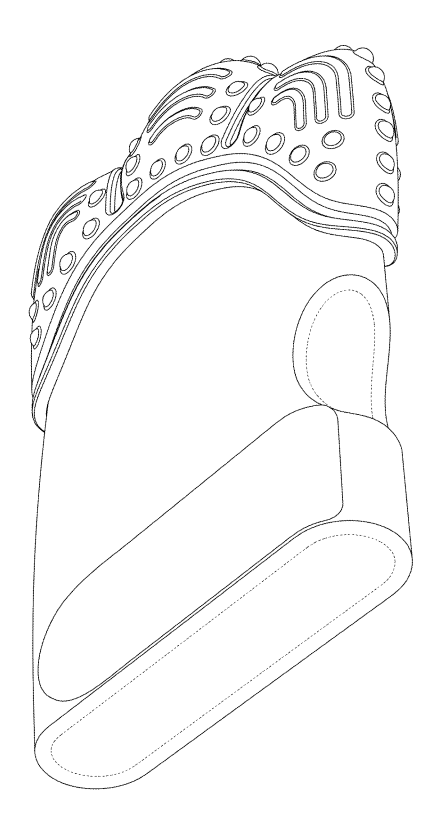


FIG. 10