

US00D997472S

(12) **United States Design Patent**
Tian

(10) **Patent No.:** **US D997,472 S**
(45) **Date of Patent:** **** Aug. 29, 2023**

- (54) **CAT LITTER SCOOP**
- (71) Applicant: **Langfang Yuxin Jingyi Metal Products Co., Ltd.**, Bazhou (CN)
- (72) Inventor: **Ying Tian**, Bazhou (CN)
- (73) Assignee: **Langfang Yuxin Jingyi Metal Products Co., Ltd.**, Bazhou (CN)
- (**) Term: **15 Years**
- (21) Appl. No.: **29/749,973**
- (22) Filed: **Sep. 10, 2020**
- (51) **LOC (14) Cl.** **30-99**
- (52) **U.S. Cl.**
USPC **D30/162**
- (58) **Field of Classification Search**
USPC D30/158, 161, 162, 199; 119/161, 163, 119/165–171, 174
CPC A01K 1/01; A01K 1/0107; A01K 1/0111; A01K 1/0114; A01K 1/0125
See application file for complete search history.

- 2009/0058115 A1* 3/2009 Freedman A01K 1/0114 294/177
- 2019/0289811 A1* 9/2019 Veness A01K 1/0114
- 2022/0217937 A1* 7/2022 Leech A01K 1/0114

OTHER PUBLICATIONS

“Frisco Extendable Litter Scooper” available Oct. 23, 2019, [online], [site visited Apr. 13, 2023]. Retrieved from Internet, URL:https://www.chewy.com/frisco-extendable-litter-scooper/dp/193018 (Year: 2019).*

“32 inch Cat Litter Scooper” available Apr. 15, 2019, [online], [site visited Apr. 13, 2023]. Retrieved from Internet, URL:https://www.amazon.com/Scooper-Non-Stick-Aluminum-Multi-Cat-Families/dp/B07QRVFPQV/ref=sr_1_5 (Year: 2019).*

“Yangbaga Metal Cat Litter Scoop” available Jan. 10, 2022, [online], [site visited Apr. 13, 2023]. Retrieved from Internet, URL:https://www.amazon.com/Yangbaga-Detachable-Stainless-Non-Stick-Bending/dp/B09MD1CBQ5/ref=zg_bs_2975300011_scc1_16/141-8791274-6709527?th=1 (Year: 2022).*

* cited by examiner

Primary Examiner — Katrina N Gonzalez
(74) *Attorney, Agent, or Firm* — Jeenam Park

(57) **CLAIM**

The ornamental design for a cat litter scoop, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a cat litter scoop showing my new design.

FIG. 2 is a front view thereof;

FIG. 3 is a back view thereof;

FIG. 4 is a left side elevation view thereof;

FIG. 5 is a right side elevation view thereof;

FIG. 6 is an enlarged top plan view thereof;

FIG. 7 is an enlarged bottom plan view thereof; and,

FIG. 8 is a back perspective view thereof.

1 Claim, 8 Drawing Sheets

(56) **References Cited**

U.S. PATENT DOCUMENTS

- 530,892 A * 12/1894 Fuller A01B 1/022 294/51
- D309,700 S * 8/1990 Goetz D30/162
- D332,675 S * 1/1993 Simon A01K 1/0114 294/1.3
- D379,746 S * 6/1997 Savicki D7/692
- D480,519 S * 10/2003 Firth D30/162
- D841,904 S * 2/2019 Wirth D30/162
- D895,910 S * 9/2020 Wendling D30/162
- D896,451 S * 9/2020 Perez D30/162
- D924,498 S * 7/2021 Gao D30/162
- D936,304 S * 11/2021 Jiang D30/162
- 11,191,250 B2 * 12/2021 Kerr B07B 1/12

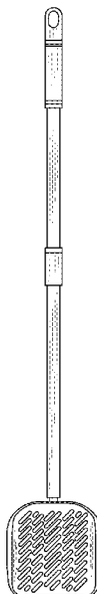




FIG. 1

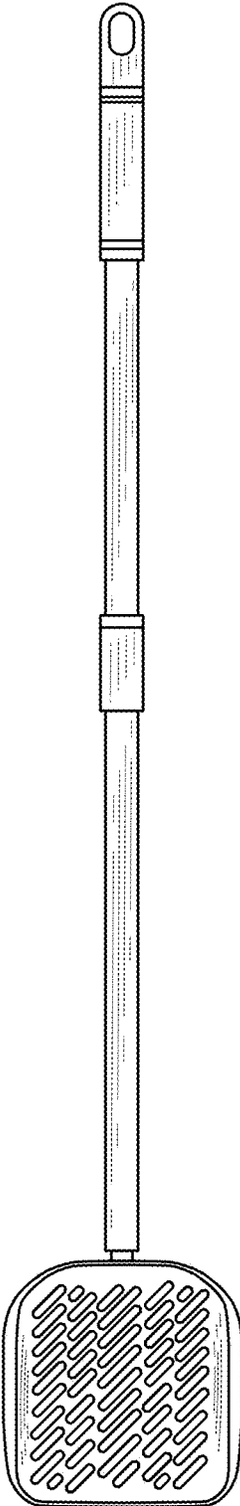


FIG. 2

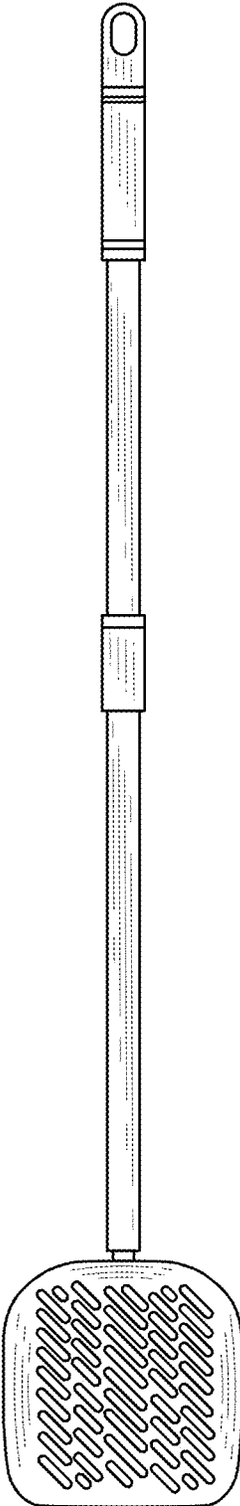


FIG. 3

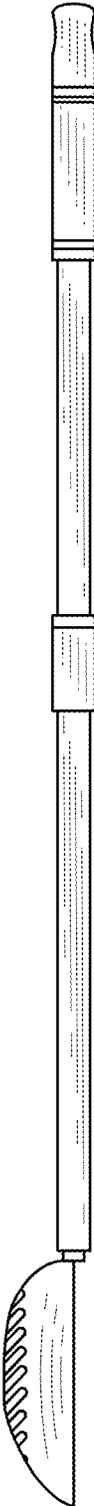


FIG. 4

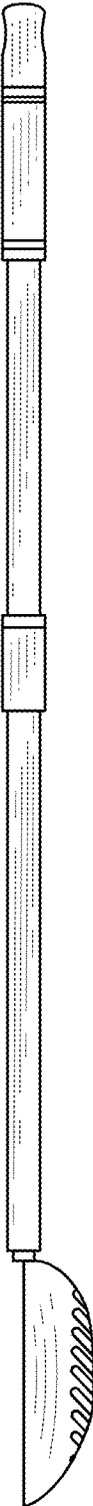


FIG. 5

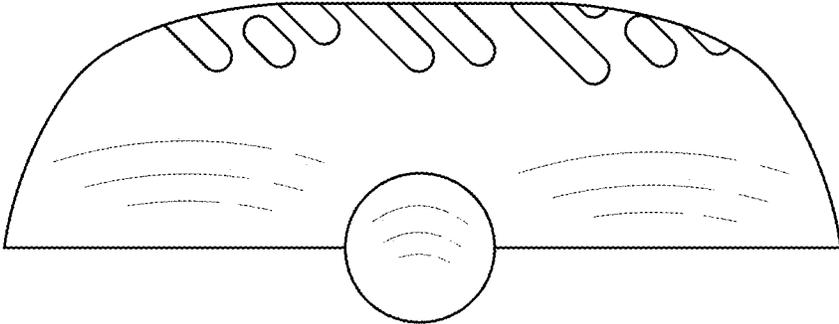


FIG. 6

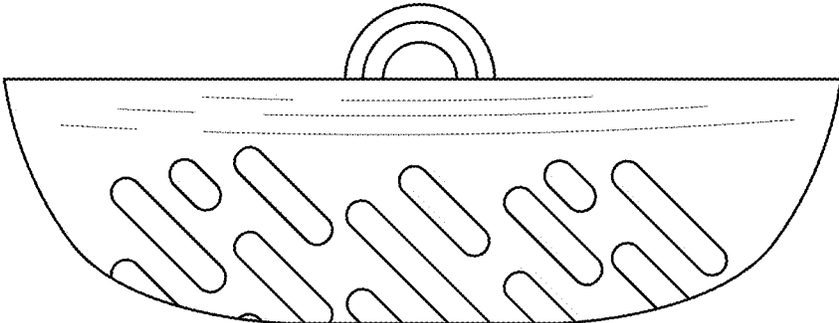


FIG. 7

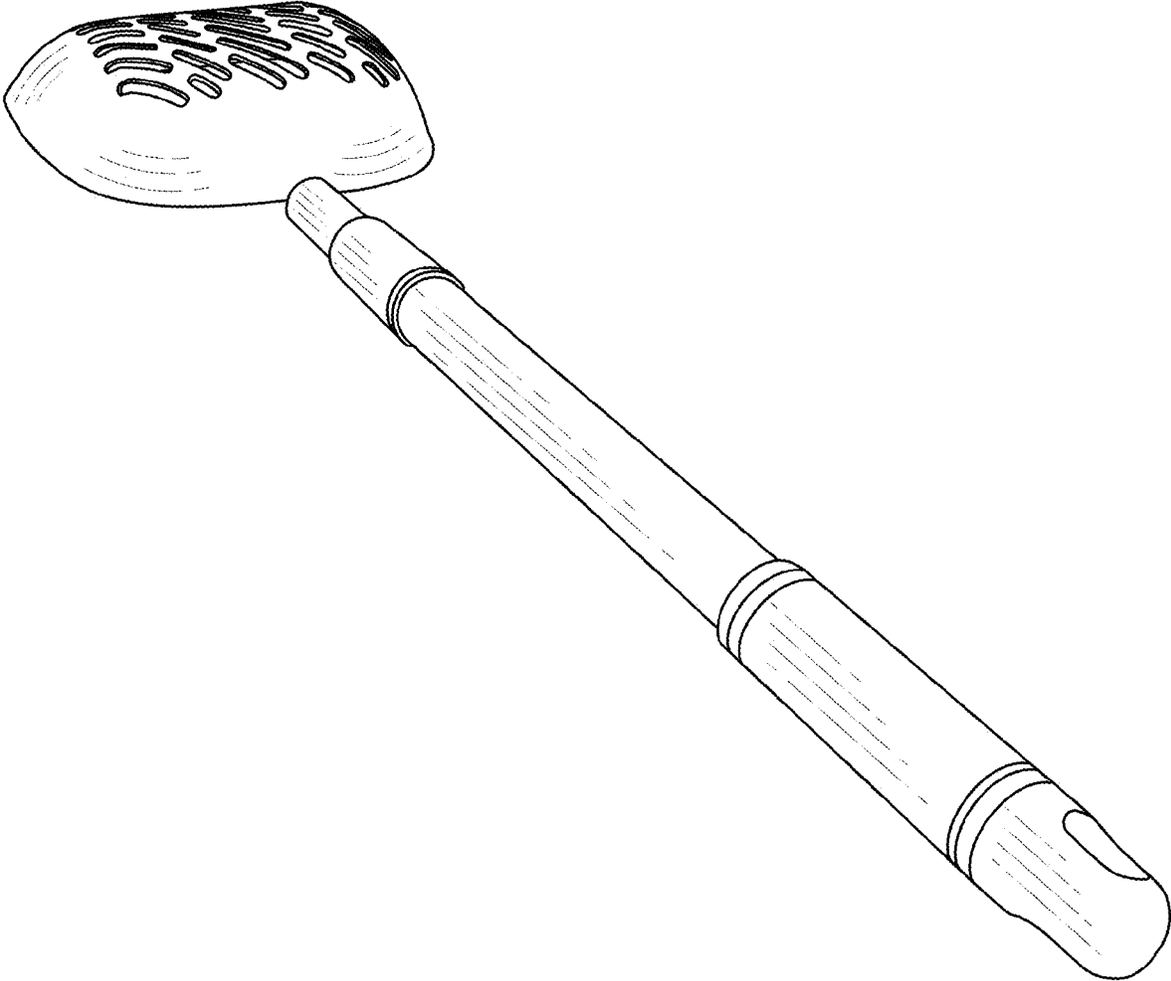


FIG. 8