



US00D777532S

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

(10) **Patent No.:** **US D777,532 S**
(45) **Date of Patent:** **** Jan. 31, 2017**

(54) **UTENSIL HANDLE FOR FORK, KNIFE,
TEASPOON AND SOUP SPOON**

(71) Applicant: **Dali Wang**, Farmingdale, NY (US)

(72) Inventor: **Dali Wang**, Farmingdale, NY (US)

(**) Term: **15 Years**

(21) Appl. No.: **29/534,164**

(22) Filed: **Jul. 27, 2015**

(51) **LOC (10) Cl.** **07-03**

(52) **U.S. Cl.**
USPC **D7/645**; D7/401.2; D7/642; D7/653

(58) **Field of Classification Search**
USPC D7/368, 401.2, 642-645, 650-664, 669,
D7/675-677, 683, 688-689, 691; D8/107,
D8/300-301; D22/117-118

(Continued)

(56) **References Cited**

U.S. PATENT DOCUMENTS

D113,124 S * 1/1939 Stark D7/653
D201,301 S * 6/1965 Erenhouse 30/321

(Continued)

Primary Examiner — Ricky Pham

(74) *Attorney, Agent, or Firm* — Michael I. Kroll; Edwin
D. Schindler

(57) **CLAIM**

The ornamental design of a utensil handle for fork, knife,
teaspoon and soup spoon, as shown and described.

DESCRIPTION

FIG. 1 is a top plan view of the utensil handle for fork, knife,
teaspoon and soup spoon shown with a fork end, shown in
dotted;

FIG. 2 is a bottom plan view of the utensil handle for fork,
knife, teaspoon and soup spoon shown with a fork end,
shown in dotted;

FIG. 3 is a right side elevational view of the utensil handle
for fork, knife, teaspoon and soup spoon with a fork end,
shown in dotted, with the left side elevational view being a
mirror image of the right side elevational view;

FIG. 4 is a right side elevational view of the utensil handle
for fork, knife, teaspoon and soup spoon with a knife blade,
shown in dotted;

FIG. 5 is a left side elevational view of the utensil handle for
fork, knife, teaspoon and soup spoon with a knife blade,
shown in dotted;

FIG. 6 is a top plan view of the utensil handle for fork, knife,
teaspoon and soup spoon with a knife blade, shown in
dotted;

FIG. 7 is a bottom plan view of the utensil handle for fork,
knife, teaspoon and soup spoon with a knife blade, shown in
dotted;

FIG. 8 is a top plan view of the utensil handle for fork, knife,
teaspoon and soup spoon with a spoon end, shown in dotted;

FIG. 9 is a bottom plan view of the utensil handle for fork,
knife, teaspoon and soup spoon with a spoon end, shown in
dotted;

FIG. 10 is a right side elevational view of the utensil handle
for fork, knife, teaspoon and soup spoon with a spoon end,
shown in dotted, with the left side elevational view being a
mirror image of the right side elevational view;

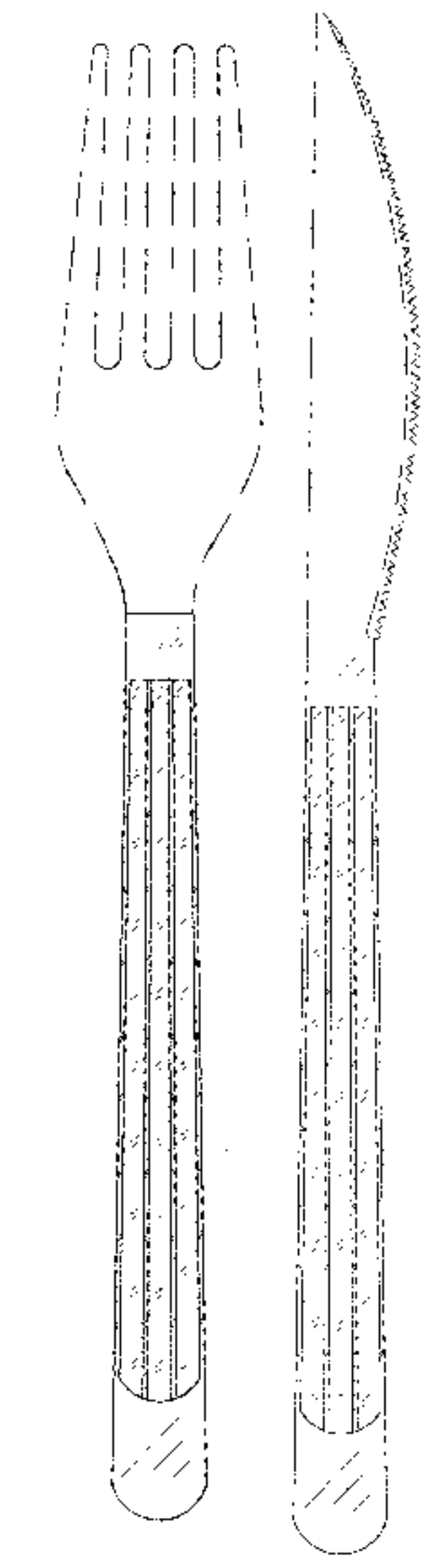
FIG. 11 is a top plan view of the utensil handle for fork,
knife, teaspoon and soup spoon with a soup spoon end;

FIG. 12 is a bottom plan view of the utensil handle for fork,
knife, teaspoon and soup spoon with a spoon end; and,

FIG. 13 is a right side elevational view of the utensil handle
for fork, knife, teaspoon and soup spoon with a soup spoon
end with the left side elevational view being a mirror image
of the right side elevational view.

The broken lines shown are included for the purpose of
illustrating different of eating utensils ends that form no part
of the claimed handle design.

1 Claim, 13 Drawing Sheets



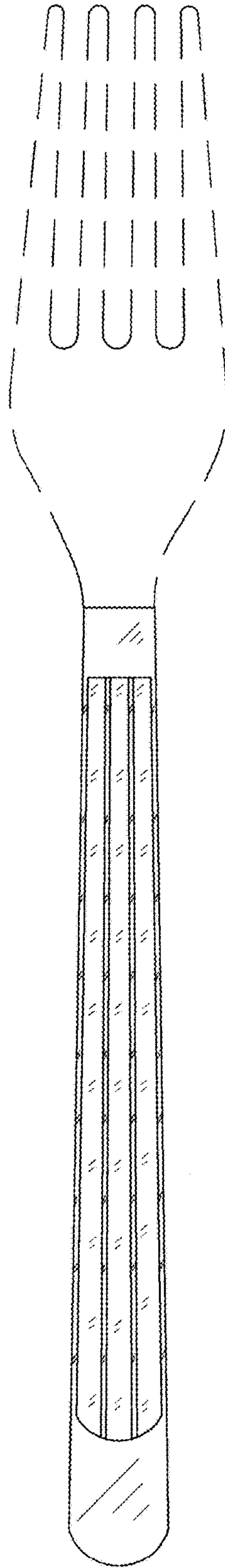


FIG. 1

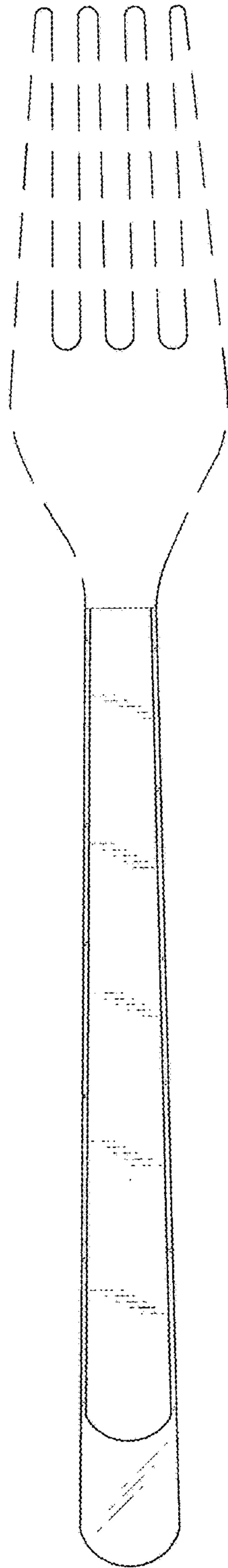


FIG. 2

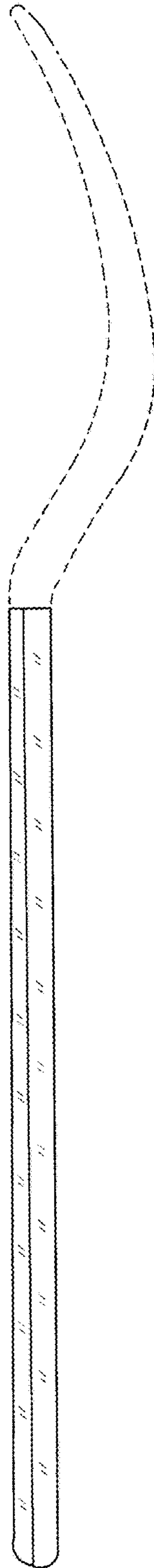


FIG. 3

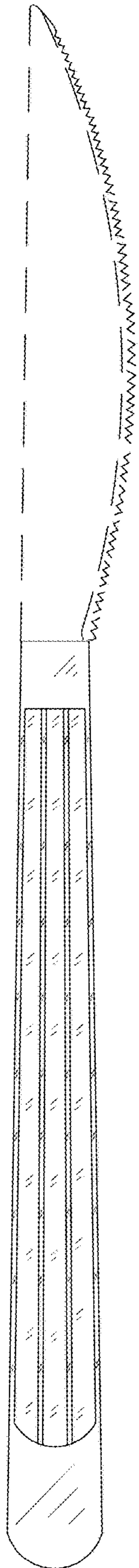


FIG. 4

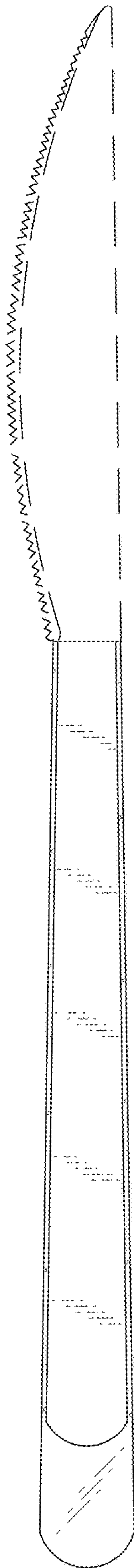


FIG. 5

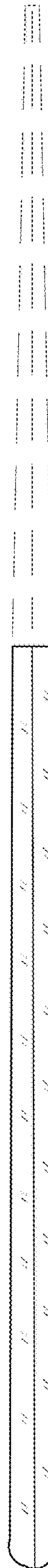


FIG. 6

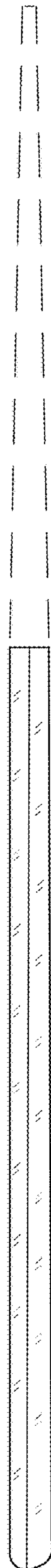


FIG. 7

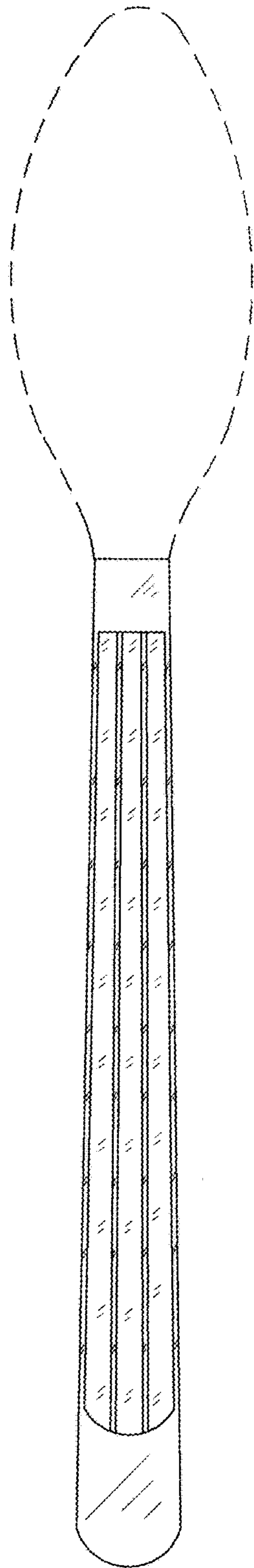


FIG. 8

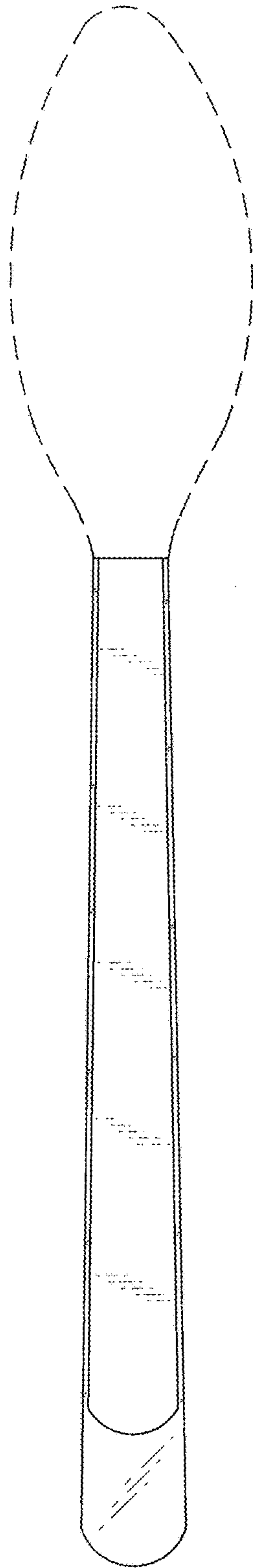


FIG. 9

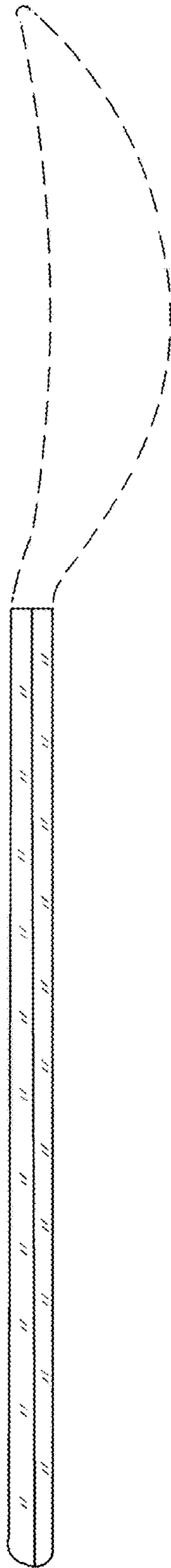


FIG. 10

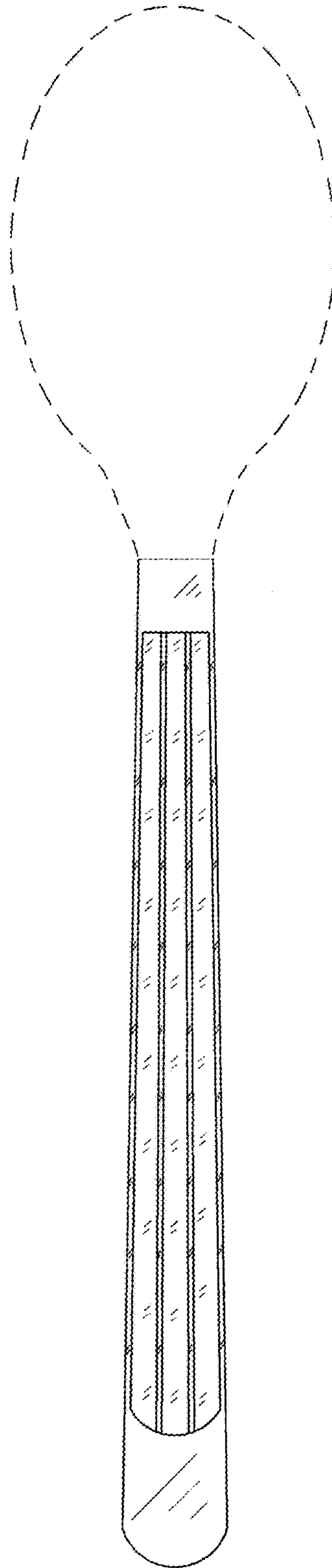


FIG. 11

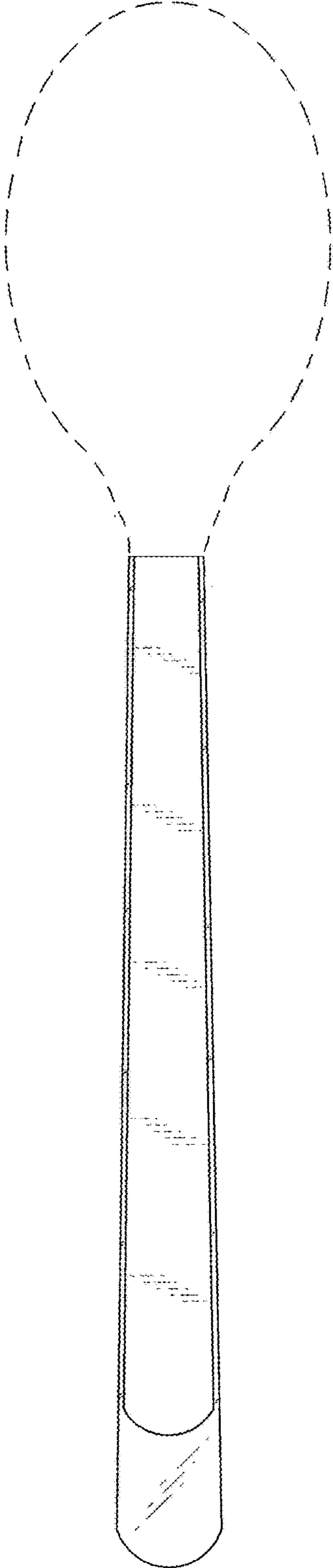


FIG. 12

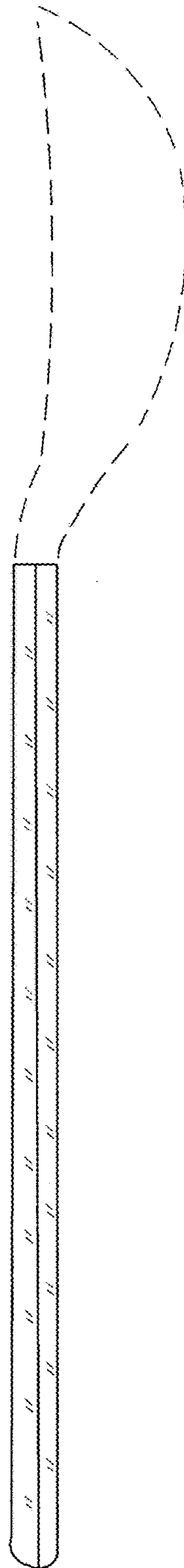


FIG. 13