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(12) **United States Plant Patent**  
**Zipperer, III**(10) **Patent No.:** **US PP13,990 P3**  
(45) **Date of Patent:** **Jul. 22, 2003**(54) **GLADIOLUS PLANT NAMED 'GEORGIA PEACH'**(76) Inventor: **John O. Zipperer, III**, Urbanizacion Campo Alegre, #99 El Gorrion, Quito (EC)

(\*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

(21) Appl. No.: **09/745,086**(22) Filed: **Dec. 20, 2000**(65) **Prior Publication Data**

US 2002/0002721 P1 Jan. 3, 2002

(51) **Int. Cl.<sup>7</sup>** ..... **A01H 5/00**(52) **U.S. Cl.** ..... **Plt./301**(58) **Field of Search** ..... Plt./301(56) **References Cited**  
**PUBLICATIONS**

U.S. patent application Ser. No. 09/742,726, Zipperer, III, filed Dec. 20, 2000.

*Primary Examiner*—Bruce R. Campell*Assistant Examiner*—Annette H. Para(74) *Attorney, Agent, or Firm*—Hahn Loeser & Parks LLP; Laura G. Barrow(57) **ABSTRACT**

A new and distinct gladiolus cultivar, designated 'Georgia Peach', shown and described. Compared to the Dr. Magee variety, the 'Georgia Peach' cultivar produced four to five more flowers per stem, is six to eight inches taller, and will maintain three to four more flowers in open bloom. The 'Georgia Peach' cultivar is able to maintain up to seven to eight flowers in open bloom simultaneously, beginning with a tight cut stem.

**5 Drawing Sheets****1**

The present invention comprises a new and distinct cultivar of a *Gladiolus l.* referred to by the cultivar name 'Georgia Peach'.

**BRIEF DESCRIPTION OF THE PHOTOGRAPHS**

FIG. 1 is a photograph of a 'Georgia Peach' cultivar plant in bloom.

FIGS. 2–3 are photographs of the 'Georgia Peach' cultivar plant prior to blooming.

FIG. 4 is a photograph of a corm of the 'Georgia Peach' cultivar plant.

FIG. 5 is a drawing illustrating the shape of the petals.

**ASEXUAL REPRODUCTION**

The new cultivar was originated by the Applicant in a controlled proprietary breeding program in Ft. Myers, Fla. wherein selected gladiolus varieties were crossed. The female parent was a gladiolus variety named 'Dr. Magee' (unpatented), characterized in part by having a small pink bloom, a short stem having a short flower head, and high resistance to Fusarium fungi species. The male parent was a red gladiolus variety named 'T-111' (unpatented), characterized by having a long head, high bloom count, and good stem production. The seeds were planted in Ft. Myers, Fla., and the selection of 'Georgia Peach' cultivar was made in spring 1988. Asexual reproduction of the 'Georgia Peach' cultivar was achieved in Ft. Myers, Fla. by collecting cormels from the first corm. All subsequent asexual reproductions of the 'Georgia Peach' are true to the original variety.

**BOTANICAL DESCRIPTION**

The accompanying color photograph (FIG. 1) shows the inflorescence and various stages of blooming of the 'Georgia Peach' cultivar plant.

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The following botanical description of the 'Georgia Peach' cultivar was observed when the plant was 60 days old grown under the following conditions in Ecuador:

- 5 1) Twelve-hour daylight days with high light intensity;  
2) Temperatures: 58–60° F. (low's) and 69–75° F. (high's);  
3) Humidity: 50–55%.

10 4) Rainfall: 2–3 inches/month.  
All color descriptions with respect to parts of the cultivar,  
where color is a distinguishing feature, are made to The  
Royal Horticultural Society Colour Chart, except where  
terms of ordinary usage and dictionary meaning are used.  
15 Color observations with respect to the RHS Colour Chart  
were made in the Netherlands under similar environmental  
conditions as described above, but at increased day lengths  
of 12 to 17 hours and 50% to 65% humidity.

20 The spike is Green Group 143C on the backside of the  
stem between the flower bud and normally produces stems  
of about 125 cm to 130 cm when grown from Jumbo size  
corms (1.75 inch and larger) in Ecuador. It should be noted,  
however, that various factors will affect spike length, includ-  
ing temperature (larger spikes occur in cooler weather),  
irrigation, light intensity, fertilization, soil type (larger  
spikes occur in heavy soils versus sandy soil), and bulb size  
25 (larger bulbs result in larger spikes). The leaf color of the  
'Georgia Peach' cultivar is green, namely Green Group  
137B on both sides, and tapers to a point with parallel veins  
running the length of the leaf (FIGS. 2–3). The leaf is  
30 typically 4 cm in width and 60 cm in length. The foliage  
stand fairly straight during growth.

35 The bud size of the 'Georgia Peach' cultivar is about 6 cm  
in length. The flowers of the 'Georgia Peach' cultivar each  
comprise of six petals, consisting of either five large petals  
and one small petal, or consisting of four large petals and  
two small petals, all of which are overlapping. The shape of  
the petal is illustrated best in FIG. 5, with dimensions of  
about 2.5 inches in length and about 2 inches in width (at the  
widest point, then tapering down as shown). The corolla

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bloom has small marks of red (Red Group 39A) deep within the throat of the bloom. The color of the tight bloom is Red Group 41C. The color of the bloom in open perfect condition is Red Group 43D, with the color of the bloom open going down is Red Group 37C. Small lines run up the middle of each petal. The small petal has a spot of color Red Group 39B. The pistils of the flower are white (pistil head in White Group 155C and pistil stem in White Group 155B. The stamen stem color is White Group 155B, and the stamen head color is Red Purple Group 63D. The diameter of the entire bloom is about 11 cm.

The corms of the ‘Georgia Peach’ cultivar are typical for the gladiolus and have a Yellow Group 9C color under the husk on top of the bulb one day after harvest (FIG. 4).

## General Observations

Compared to the gladiolus variety Dr. Magee (unpatented) the ‘Georgia Peach’ cultivar produces four to five more flowers per stem, is six to eight inches taller, and will maintain three to four more flowers in open bloom. The

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‘Georgia Peach’ cultivar will, in fact, be able to maintain up to seven to eight flowers in open bloom simultaneously, beginning with a tight cut stem.

The ‘Georgia Peach’ cultivar does not emit a fragrance.

The cultivar harvests one week faster than the pink variety ‘Friendship.’

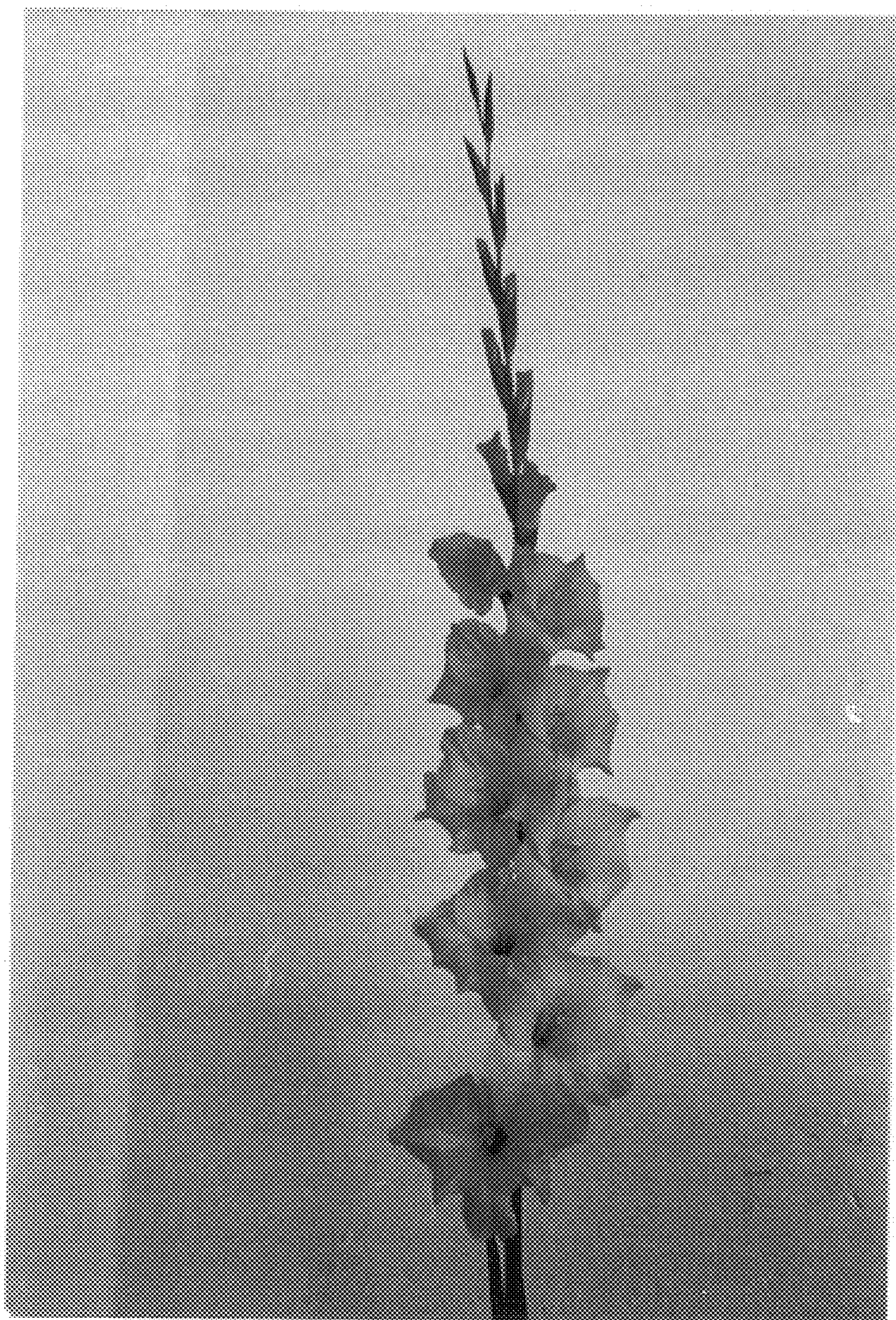
The ‘Georgia Peach’ cultivar is very resistant to attack by *Fusarium* and *Curvularia* fungi species and does not attract worms or red spiders. The ‘Georgia Peach’ is also tolerant to high temperatures experienced in August through October in Florida as well as temperatures experienced in mid-winter.

The flowers open fast in the field and blooms well under short and long day lengths. The ‘Georgia Peach’ cultivar stems may be cut tight, shipped dry for a week, and still bloom well.

I claim:

1. A new and distinct gladiolus plant, cultivar ‘Georgia Peach’, as shown and described herein.

\* \* \* \* \*



**FIG. 1**



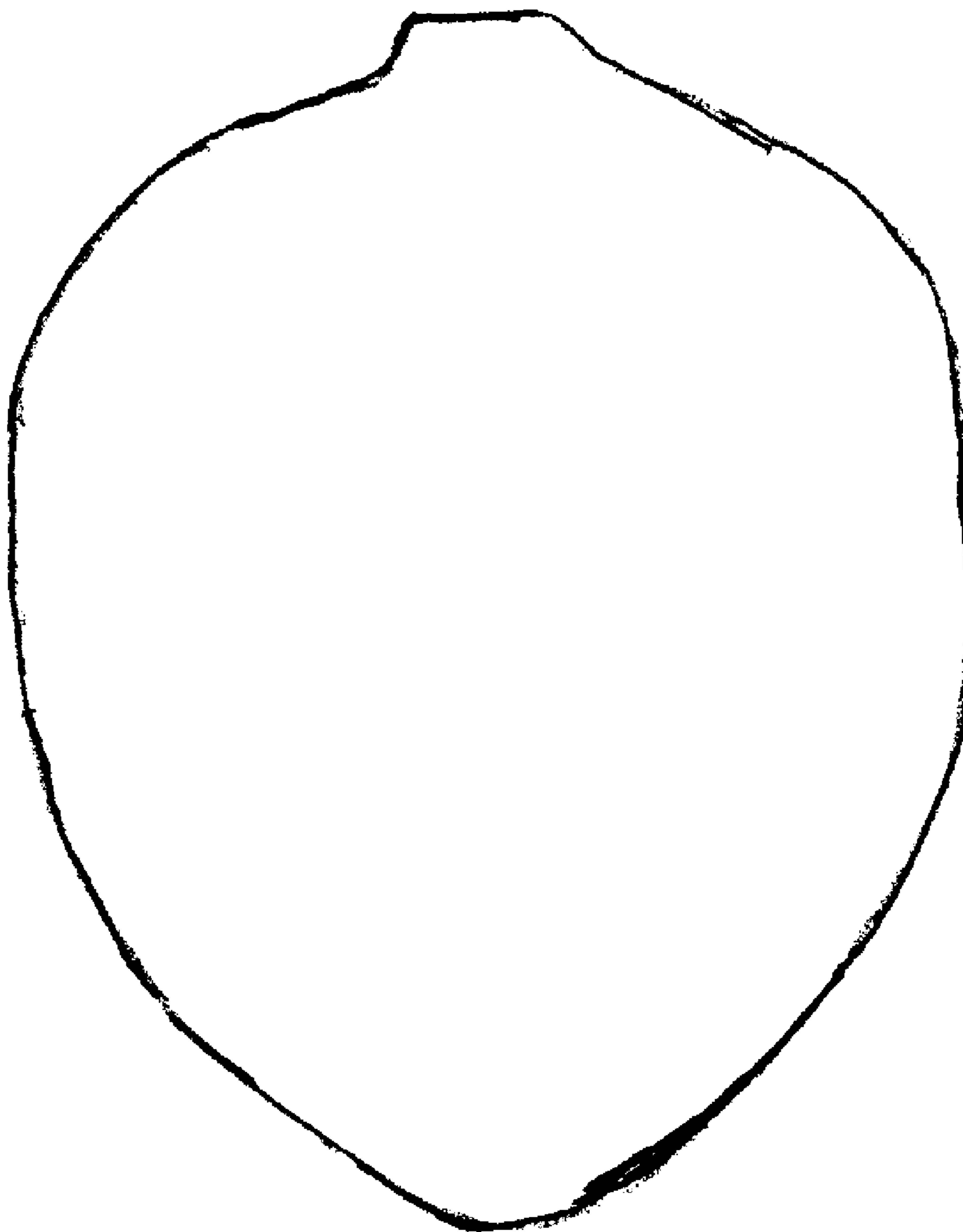
**FIG. 2**



**FIG. 3**



**FIG. 4**



**FIG. 5**

UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO. : PP 13,990 P3  
APPLICATION NO. : 09/745086  
DATED : July 22, 2003  
INVENTOR(S) : John O. Zipperer, III

Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title Page # 65 of the patent, in the first column under the prior publication data, namely "US 2002/0002721 P1 Jan. 3, 2002", please insert the following: -- Foreign Application Priority Data -- June 9, 2000 (EP) .....2000/0891 --.

Signed and Sealed this

Nineteenth Day of December, 2006

A handwritten signature in black ink, appearing to read "Jon W. Dudas". The signature is written in a cursive style with a large, stylized "D" and "u". It is set against a dotted rectangular background.

JON W. DUDAS  
*Director of the United States Patent and Trademark Office*