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Ya’Akov et al.

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(54) **AVOCADO TREE NAMED ‘TAMI’**

(50) Latin Name: *Persea americana* P. Mill.
Varietal Denomination: **TAMI**

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patent is extended or adjusted under 35
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(52) **U.S. Cl.**
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(58) **Field of Classification Search**
USPC Plt./200
See application file for complete search history.

(56) **References Cited**

PUBLICATIONS

Ben-Ya’acov and Zilberstaine. 1999. Revista Chapingo Serie
Horticultura 5: 39-42.*

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(57) **ABSTRACT**

A new and distinct avocado of *Persea americana* P. Mill.
named ‘TAMI’, particularly characterized by *Phytophthora*
cinnamomi resistance.

4 Drawing Sheets

1

Botanical name of the genus and species of the plant
claimed: *Persea americana* P. Mill.
Variety denomination: ‘TAMI’.

BACKGROUND OF THE INVENTION

The present invention relates to a new and distinct variety
of avocado tree, botanically known as *Persea americana* P.
Mill. of the Lauraceae family, and hereinafter referred to by
the variety denomination ‘TAMI’.

Clonal avocado rootstocks were developed in Israel on a
small scale between the years 1962 to 1977 and on a large
scale in the years following. During the entire period about
220 different rootstocks have been developed in an attempt
to solve soil problems caused by stress factors such as
salinity, lime, poor aeration and root-rot, and various com-
binations of these factors, while simultaneously improving
productivity. Uniformity among trees and dwarfness were
also taken into account as part of the search for better
rootstocks. The development process included field evalu-
ation on a very large scale, in which 350 experiments and
65000 trees took part.

The new *Persea americana* P. Mill. ‘TAMI’ was selected
by the inventors, Avraham Ben Ya’akov, Miriam Silberstein,
and Vered Irihimovitch, growing in a cultivated area in the
late 1970’s in Givat Haim, Israel. The new *Persea ameri-*
cana P. Mill. ‘TAMI’ was selected by the inventors based on
Phytophthora cinnamomi resistance.

Asexual propagation of the new *Persea americana* P.
Mill. variety by the Frolich method for vegetative propaga-
tion was first performed in March 1985 in the Volcani

2

Center, Israel, and has demonstrated that the combination of
characteristics as herein disclosed for the new variety are
firmly fixed and retained through successive generations of
asexual propagation. The new variety propagates true-to-
type.

BRIEF DESCRIPTION OF THE INVENTION

The following traits have been repeatedly observed and
are determined to be characteristics of ‘TAMI’ which in
combination distinguish this avocado tree as a new, unique
and distinct variety:

1. *Phytophthora cinnamomi* resistance;

Of the many varieties known to the present inventors, the
most similar in comparison to the new *Persea americana* P.
Mill. ‘TAMI’ is *Persea americana* P. Mill. ‘Degania 117’
(unpatented) which differ from the new avocado ‘TAMI’ in
the characteristics described in Table 1:

TABLE 1

Comparison with most similar variety.		
Characteristic	New Variety ‘TAMI’	Comparison Variety ‘Degania 117’
<i>Phytophthora cinnamomi</i> tolerance	High	High sensitivity
Lime chlorosis resistance	Medium	High

TABLE 1-continued

Comparison with most similar variety.		
Characteristic	New Variety 'TAMI'	Comparison Variety 'Degania 117'
Tree vigor characteristic	medium	Vigorous type

BRIEF DESCRIPTION OF THE PHOTOGRAPHS

The accompanying photographs illustrate the overall appearance of the new *Persea americana* P. Mill. variety 'TAMI' showing the colors as true as is reasonably possible with colored reproductions of this type. Colors in the photographs may differ slightly from the color values cited in the detailed morphological description, which accurately describe the color of 'TAMI'. Plants shown in the photographs are approximately two years old.

FIG. 1—Shows a typical tree of 'TAMI'.

FIG. 2—Shows a typical leaf upper surface (left) and under surface (right) of 'TAMI'.

FIG. 3—Shows a typical shoot with leaves of 'TAMI'.

FIG. 4—Shows a typical vegetative bud of 'TAMI'.

DETAILED BOTANICAL DESCRIPTION

The new *Persea americana* P. Mill. 'TAMI' has not been observed under all possible environmental conditions. The phenotype of the new variety may vary with variations in environment such as temperature, light intensity, day length, soil or pruning without any change in the genotype of the avocado plant.

The aforementioned photographs, together with the following observations, measurements and values describe trees of 'TAMI' as grown in the orchard in the Volcani Center, Israel, under conditions which closely approximate those generally used in commercial practice. The described plants were propagated by the Frolich method and planted at a distance of 6×4 m in sandy red loam soil at an elevation of about 30 meters above sea level with 700-1000 m3 per dunam per season of irrigation and N:P:K 30:30:5 of fertilizers. Average annual rainfall is about 550 mm, with an average 350 mm of rainfall in winter (December to February). Mean diurnal minimum temperature in January is 7.2° C., and mean diurnal maximum temperature in July is 30.8° C.

Unless otherwise stated, the detailed morphological description includes observations, measurements and values taken from 2014 to 2015 and based on two-year-old 'TAMI' plants/trees grown in the orchard in the Volcani Center, Israel. Quantified measurements are expressed as an average or a range of measurements taken from a number of plants of 'TAMI'. The measurements of any individual plant, or any group of plants, of the new variety may vary from the stated average or range.

Color references are made to The Royal Horticultural Society Colour Chart (R.H.S.), (1986 edition), except where general colors of ordinary significance are used. Color values were taken under daylight conditions in full sunlight in the Volcani Center, Israel.

All of the plants of 'TAMI', insofar as they have been observed, have been consistent in all the characteristics described below.

Classification:

Botanical.—*Persea americana* P. Mill.

Propagation: Frolich method.

Growing conditions:

Light intensities.—Full sunlight.

	Jan	February	March	April	May	June	July
Mean maximum air temperature (° C.)	17.8	18.1	20.1	24.5	27	29.2	30.8
Mean minimum air temperature (° C.)	7.2	7.1	8.8	11.5	14.6	17.9	20.6
Mean rainfall (mm)	140.5	96.9	66.1	17.5	2.2	—	—
	August	Sep-tember	Octo-ber	No-vember	De-cember		
Mean maximum air temperature (° C.)	31.2	30.4	28.3	24.1	19.7		
Mean minimum air temperature (° C.)	21.2	19.4	16	11.8	8.6		
Mean rainfall (mm)	—	0.4	20.4	76.2	130.3		

Fertilization.—A balanced fertilizer with level of N:P:K 30:30:5.

Growth regulators: As used in commercial practice.

TABLE OF CHARACTERISTICS

TREE:	
Age:	Observed trees were two years old.
Tree	Type: West Indian. Vigor: strong. Growth habit: semi-upright. General shape: erect. Density of canopy: dense. Height: about 2 m. Number of main branches: 2.
Main branch	Attitude: upright.
Trunk	Diameter at 50 cm height: about 20 cm. Surface Texture: Very rough Bark color: RHS 199B Lenticels: Not visible
Young shoot	Color: medium green RHS 144 A. Color of lenticel: medium green RHS 137 C. Shape of lenticels: elongated. Density of lenticels: medium. Size of lenticel: about 1 mm. Length of internode: 55-70 cm. Thickness: 12-15 mm. Color: medium green RHS 144 A.
Shoot	Shape: conical. Length: 2-3 mm. Color: medium yellow green RHS 153 A. Pubescence: medium.
Vegetative bud	Color of pubescence of petiole: white, RHS 155B. Color of upper side: medium to dark green RHS 137 A. Color of lower side: medium green RHS 147 B. Attitude relative to shoot: horizontal to semi upright.
Young leaf	Length: 17-22 cm. Width: 67-87 mm. Ratio length/width: longer than broad. Shape: long ovate. Shape of apex: acute. Tip: acuminate.
Leaf	Color of upper side: very dark green RHS 139 A.
Leaf blade	

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TABLE OF CHARACTERISTICS	
TREE:	
Age: Observed trees were two years old.	
Petiole	Color of lower side: medium green RHS 138 B. Anthocyanin coloration: absent. Shape in cross section: concave. Shape of base: rounded. Twisting along whole length: absent. Twisting of apex: present. Undulation of margin: strong. Relief of venation on upper surface: at level. Relief of venation on lower surface: raized. Color of veins of upper side: light green RHS 144 B. Color of veins of lower side: light green RHS 145 C. Number of secondary veins: 5 or 6 or 7. Distance of secondary veins: 2-3.5 cm. Density of pubescence on upper surface: sparse. Density of pubescence on lower surface: medium. Color of hairs: white, RHS 155B.
	Anise aroma: absent.
	Length: about 30 mm.
	Thickness: 2-3 mm.
	Color: light green RHS 144 B.
	Pubescence: weak.
	Cross section: rounded and truncate.
	Flowering Period: end March to mid April
	Diameter: 25-31 cm
	Length of Main Axis: 10-16 mm
Inflorescence	Thickness of Main Axis: 5-7 mm
	Number of Branches: 3 to 7
	Length of Lowest Branch: 15-18 cm
	Pubescence: Medium
	Color: RHS 145C
	Anthocyanin Coloration: Absent
	Lenticel size: 1-2 mm
	Lenticel shape: Elongated
	Lenticel color: RHS 144 A
	Nectary Position: Along axis
Flower	Nectary size: 2-3 mm
	Nectary color: RHS 152 A
	Pedicel Length: 5-7 mm
	Number of Petals: 6
	Diameter: 5-11 mm

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TABLE OF CHARACTERISTICS	
TREE:	
Age: Observed trees were two years old.	
Petal	Shape: Star-shaped Fragrance: None Length: 2-3 mm Width: About 2 mm
	Shape: Triangular
	Upper Surface Color: RHS 145B
	Lower Surface Color: RHS 145 B
	Texture (Upper and Lower Surfaces): Smooth
	Position: Fused at base
	Shape: Triangular
	Length: 5-6 mm
	Width: About 2 mm
	Outer Surface Color: RHS 145 B
Sepal	Inner Surface Color: RHS 145 C
	Outer Surface Pubescence: Strong
	Inner Surface Pubescence: Not visible
	Number 1 to 3
	Shape: Straight
	Length: 1-2 mm
	Color: RHS 153 D
	Pubescence: Not visible
	Number: 8 or 9
	Filament Length: 1-2 mm
Stamen	Filament color: RHS 145 C
	Filament texture: Smooth; no pubescence
	Anther Size: 1-2 mm
	Anther Shape: elongated
	Anther Color: RHS 13 B
	Pollen Color: RHS 13 A
Disease resistance:	<i>Phytophthora cinnamomi</i> resistance.
	Pest resistance: No atypical resistance has been noted.
	Disease susceptibility: None observed.
	Pest susceptibility: None observed.
	We claim:
	1. A new and distinct avocado variety of <i>Persea ameri-</i> <i>cana</i> P. Mill. named ‘TAMI’, as illustrated and described herein.

* * * * *

FIG. 1



FIG. 2

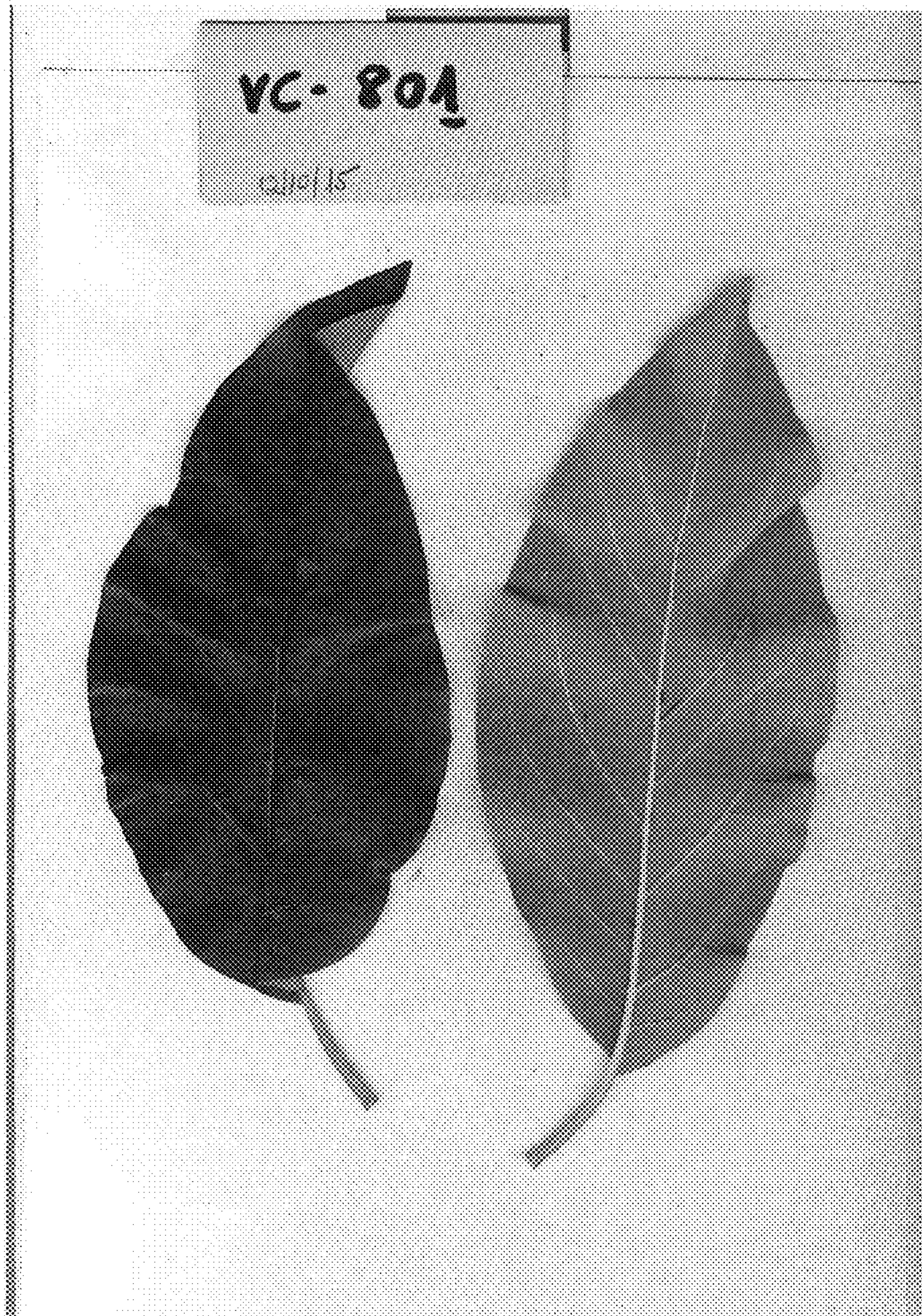


FIG. 3

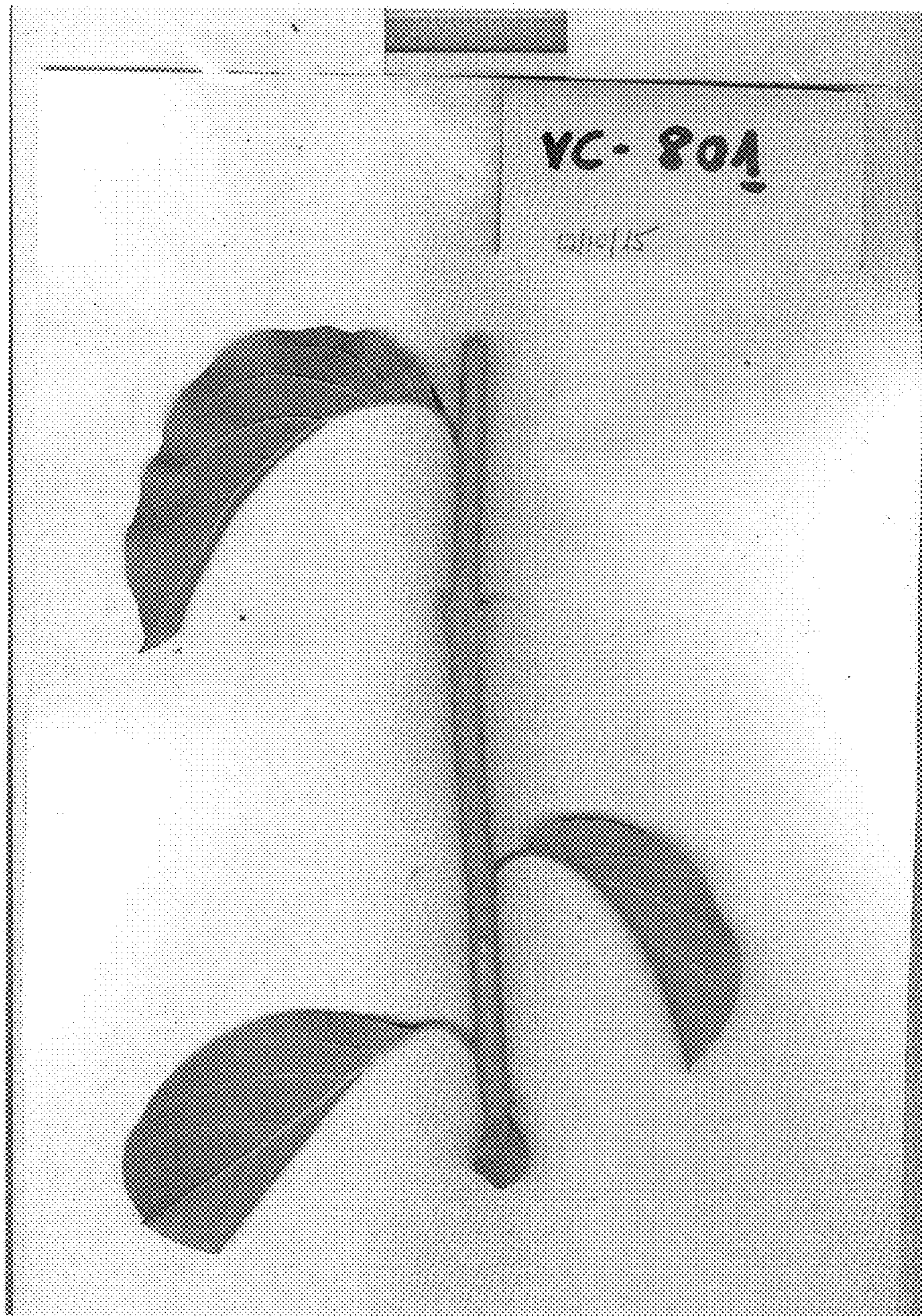


FIG. 4

