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# MME. Caroline Testout: The Grand Dame of the Roses

Clark D. Paris Iowa State College

T. J. Maney *Iowa State College* 

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## MME. CAROLINE TESTOUT\* The Grand Dame of the Roses.

CLARK D. PARIS AND T. J. MANEY

In all breeding work one finds that certain individuals are outstanding in the production of superior progeny. In animal breeding these individuals form the basis for pedigreed stock. An intensive study on the parentage of rose varieties has revealed that certain roses also have produced more named offspring than others. To obtain this information, it was necessary to make a search through the world's most important literature on the rose. This study resulted in the compilation of an index of about 5,000 rose varieties on which parentage data had been recorded.

One of the most outstanding parents among the Hybrid Teas has been Mme. Caroline Testout, the well-known satiny rose-colored rose introduced in 1890 by Monsieur J. Pernet-Ducher. The late J. H. Nicholas in his *A Rose Odyssey* related a very interesting anecdote regarding the naming of this rose. It seems that Mme. Caroline Testout was a fashionable French dressmaker in London who sought to buy a seedling to be named after herself in order to advertise her business. Monsieur Pernet-Ducher had once discarded as mediocre the rose that he sold her. Much to his surprise and chagrin, it became the world famous Mme. Caroline Testout.

This rose was raised from seed of Mme. de Tartas, a rosecolored Tea rose, fertilized with pollen from Lady Mary Fitzwilliam, a pale flesh-colored Hybrid Tea rose which was grown from seed raised of the Tea rose, Devoniensis, a creamy white seedling of Flavescens, and Victor Verdier, a rose-colored Hybrid Perpetual of the La Reine race.

Certain rosarians must have surmised that Mme. Caroline Testout was an outstanding parent. In 1927 Mr. H. R. Darlington wrote an article for the National Rose Society Annual in which he discussed the offspring of this rose. He gave a list of seedlings of it which were deemed worthy of naming. In the present study, 165 named varieties have been found which are offspring of this one rose. Since the parent variety is a Hybrid Tea, all but thirteen are classed as Hybrid Teas. Of these, three are Climbing

<sup>\*</sup> Journal Paper No. J-1003 of the Lowa Agricultural Experiment Station, Ames, Iowa. Project No. 556.

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Hybrid Teas, three are Hybrid Wichuraianas, four Hybrid Perpetual, and one each in the Hybrid China, Hybrid Lutea and Hybrid Rugosa classes. The term, Hybrid Tea, includes those roses that were formerly classed with the Pernetiana group.

In the following three tables, these offspring are listed. Table I gives those varieties which had Mme. Caroline Testout as a seed parent; table II gives those varieties which had Mme. Caroline Testout as a pollen parent; and table III gives the named sports of Mme. Caroline Testout.

Table I. Named Roses Which Have Mme. Caroline Testout as the

#### Seed Parent.

Variety	Group	Pollen Parent
Albert James Nottidge	нт	Alfred Colomb
Amateur Andre Fourcaud	Ĥ Ť	Unknown
Andenken Moritz v Frohlich	H T	Princesse de Bearn
Argyll	ĤŤ	Marquise de Sinety
Restrix Comtesse de Buisseret	H T	Laura Wattino
Belle Nantaise	H T	Viscountees Folkstone
Bloomfield Bocket		Illrich Brunner
Burgermeister Christen	нт	Fisher Holmes
Capitaine Souna	H T	Victor Verdier
Clairette Onoff	<u>н</u> .т.	Unknown
Clarice Juranville	HT.	Unknown
Colonel Leclerc	H T	Horace Vernet
Conrad Strassheim	H.T.	Charles Darwin
Countess Cairns	H.T.	President
Dernburg	н.г. н т	Sour de Pose Terelle des Chemes
Deutsche Hoffnung	H.T.	Groesborzogin Foodore von Sachson
Domkanitular Dr. Lager	H T	Princesso do Bassaraba do Brancovan
Dorothy	H T	Unknown
Dourkan	H T	Unknown
Dr. F. Weigand	H.T.	Hadley
Dusseldorf	н.т. н.т	Mma Eugono Rosal
Elisabeth Didden	н.г. н т	Conorol MagAuthun
Elisabeth von Reuss	н.т. н.т.	Aliao Europ
Enchanter	H T	Alice Furon
Entente Cordiale	н. н.т.	Soloil d'On
Ernest Hempel	H.T.	Unknown
Fliegerheld Boelcke	нт	Sunhuret
Franz Pohls	H T	Gruss on Sangarhausen
Frau E. Weigand	H T	Souve do Clouding Pornot
Frau Emmy Hammann	H T	Mme Hosto
Frau Ernst Fischer	ĤŤ	Perle des Jardins y Mme Eugeno
		Resal
Frau Lilla Rautenstrauch	H.T.	Goldquelle
Frau Lina Strassheim	H.T.	Unknown
Frau Philip Geduldig	H.T.	Mme. Eugene Resal
Frau Philip Seismeyer	H.T.	Erzherzogin Maria Dorothea
Frau Therese Lang	H.T.	Johanna Sebus
Freifrau Anna von Munchhausen	H.T.	Rosel Klemm
Fursten von Pless	H.Rug.	Conrad Ferdinand Meyer
Gabrielle Pierrette	H.T.	Unknown
General Henry de Kermartin	H.T.	Reine Marie Henriette
Georges Laing Paul	Н.Т.	Fisher Holmes
Gladys_Harkness	H.T.	Unknown
Graf Fritz Hochberg	н.т.	Goldquelle
Grange Colombe	н.т.	Lady Ashtown (?)
Grossherzog Friedrich	н.т.	Meta
Grossherzcgin Marie	н.т.	Mme. Abel Chatenay
Helen Gould	н.т.	Kaiserin Auguste Viktoria
Helene Duche	н.т.	Reine Emma de Pays-Bas
Helga	н.т.	George Dickson
Helvetia	H.T.	Farbenkonigin
Herzog Carl Eduard	H.T.	Farbenkonigin
Hofgartendirektor Graebner	H.T.	Antoinette Durieu
Irene Joanne Liebaud	H.T.	Mme. Jules Finger
Jeanne Llabaud	H.T.	Unknown
Karl Kosineck	H.T.	Princesse de Bearn
Konig Laurin	H.T.	White Maman Cochet
Kronpring Wilholm von Du-	H.T.	Viscountess Folkstone
witherm von Preussen	н.т.	Laurent Carle

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#### MME. CAROLINE TESTOUT

Variety Group Pollen Parent Kronprinzessin Cecilie H.T. Mrs. W. J. Grant L'Innocence H.T. Unknown La Detroit H.T. Bridesmaid La Favorite H.T. Reine Emma de Pays Bas Reine Emma de Pays Rayon d'Or Docteur Troendlin Mrs. W. J. Grant Mme. Alfred Carriere Unknown George C. Waud La Somme Lilli von Posern Н.Т. Н.Т. Lohengrin H.T. H.T. Marguerite Fischer Marguerite Guillot H.T. Maria Reid Marie Isakoff Marie Louise Poiret H.T. Н.Т. Н.Т. Unknown Marquise Litta de Breteuil Mevrouw C. van Marwyk Kooy Mevrouw del Court van Krimpen H.T. Mrs. Aaron Ward Prince de Bulgarie H.T. Miss Kate Moulton Mlle. de Kerjegu La France x Mrs. W. J. Grant H.T. H.T. Unknown Prince de Bulgarie Prince de Bulgarie Her Majesty Mme. Annette Aynard Mme. Autrand Mme. Begault Pigne H.T. HT Ĥ.Ť. Alice Furon Lady Ashtown Mme. Bernezat Н.Т. Н.Т. Mme. Charles Lejeune Mme. Edmee Metz Mme. Edouard Herriot H.T. Ferdinand Jamain H.T. a Pernetiana Mme. J. P. Soupert Mme. Leon Pain Н.Т. Н.Т. Alice Furon Souv. de Catherine Guillot Souv. de Paul Neyron Mme. Leonie Moissey Mme. Marie Croibier Mme. Mina Barbanson H.T. H.T. Unknown H.T. Mme. Abel Chatenay Grace Darling Mme. Pillet H.T. Mme. Robert Fortin Monsieur Faivre d'Arcier Mrs. Charles E. Russell Yves Druhen H.T. Xavier Olibo Mme, Abel Chatenay x Marquise Litta de Breteuil Liberty Mrs, George Shawyer Unknown H.T. H.T. Mrs. E. G. Hill Mrs. H. G. Johnstone Mrs. Mina Brachanson H.T. Н.Т. Н.Т. Nordlicht H.T. Luciole Marie Baumann Souv. de Claudius Pernet Oberhofgartner A. Singer H.P. Otto Krauss Otto von Bismarck Papa Reiter Pie X H.T. H.T. La France H.T. Unknown Unknown Melanie Villermoz H.T. Prinzessin Marie Prinzessin Marie Mertschersky Rene Oberthur Rose Noble H.T. Reine Emma de Pays-Bas Unknown H.T. H.T. H.T. Unknown Simone H.T. Paul Meunier Souv. d'Helene Souv. de Mme. G. Delahaye Souv. de Rosieriste L. Rose Vilin H.T. Unknown Xavier Olibo H.T. Catherine Mermet H.T. Ĥ.Ť. Willowmere Superb H.T. Soleil d'Or Veluwezoom Weisse Caroline Testout William Askew Unknown H.T. Unknown HT

#### Table II. Named Roses Which Have Mme. Caroline Testout as the Pollen Parent.

Variety	Group	Seed Parent
Aimee Cochet	н.т.	Souv, de Mme. Eugene Verdier
Alberto N. Calamet	н.т.	Laure Wattine
Amateur Michel Pouget	H.T.	Frau Karl Druschki
Australie	Cl.H.T.	Mrs. W. J. Grant
Christine Wright	H.W.	<b>R. wichuraiana</b> x a Hybrid Tea
Columbia	H.W.	R. wichuraiana
Countess Cairns	н.т.	President
Dad Sterling	н.т.	Marechal Niel
Die Dahme	H.P.	Pierre Notting
Duchesse Hedwige d'Arenberg	н.т.	Mrs. W. J. Grant
Edmee et Roger	н.т.	Safrano
Frau Dr. Kruger	н.т.	Henriette de Loew
Frau Ernest Borsig	н.т.	Frau Syndica Roeloffs
Frau Karl Druschki	H.P.	Merveille de Lyon
Grafin Stephanie Wedel	н.т.	Dr. Grill
Grossherzogin Viktoria Mellitta	. н.т.	Safrano
Gruss an Zweibrucken	н.т.	Charles Gater
Jona	н.т.	General MacArthur
Laure Wattine	н.т.	Marie Baumann
Lucien de Lemos	н.т.	Princess Alice de Monaco
Lydia Grimm	H.T.	General Jacqueminot x Kaiserin

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Variety	Group	Pollen Parent
Mama Gaertner Margaret Marcuerite Moulin	Н.Т. Н.Т. Н.Т.	Auguste Viktoria Mme. Hoste Mme. Lombard Mme. Edouard Herriot x Mrs. Aaron
Marguerite Poiret Mme. Joaquim Fontes Mme. Kastler	Н.Т. Н.Т. Н.Р.	Ward Mme. Lombard Liberty Mme. Adele_ Gance
Mme. Leon Simon Pan America Parseval Professor J. Vendel	Н.Т. Н.Т. Н.Т. Н.Т.	Marie van Houtte American Beauty Dr. Grill Princesse de Bearn x Pharisaer
Purity Rektor Foerster Souv. d'Anne Marie Unermudliche W. Freeland Kendrick Wildenfels Rosa	H.W. H.T. H.T. H.China H.T. H.Lut.	k. wichuraiana x a Hydrid Tea Golden Ophelia Safrano Comtesse de Leusse Aviateur Bleriot Frau Karl Druschki x Harison's Yellow
windemens itosa	11. Dut.	FIRE RALL DIESCHALX HELISON'S TOHOW

Table III. Named Roses Which Are Sports of Mme.

#### Caroline Testout.

Variety	Group
Adam Rackles	H.T.
Admiral Dewey	H.T.
Arabella	н.т.
Charles de Lapisse	H.T.
Climbing Mme. Caroline Testout	Cl.H.T.
Danielle Dumour	H.T.
Docteur Troendlin	н.т.
James Ferguson	H.T.
Leon Robichon	Н.Т.
Maman Dental	H.T.
Maria Schmidt	н.т.
Mrs. Longworth	H.T.
Souv. de Marie Perdriolle	н.т.
Souv. du President Daurel	H.T.
White Testout	H.T

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## VANISHING ORIGINAL PRAIRIE AREA IN CEDAR RAPIDS, IOWA George R. Bowne

This report is the result of a study during the years 1938-41. The flowering plants as well as the other vegetation are treated and the object is to establish some record of the flora on this original prairie area before the region was completely destroyed by the extensive home building program which is now in progress. The natural prairie is located in the Maplewood addition. It is approximately 40 acres in area.

GARDEN GROVE, IOWA

#### A PECULIAR POLYTRICHUM

#### R. V. DREXLER

This moss was collected from a wet, shaded habitat in the Quetico Provincial Park of Ontario. It has the physiogamy of an *Atrichum* but seems to be clearly related to *Polytrichum gracile* Smith. The plant differs from any *Polytrichum* species in that it has a wide leaf limb and a poorly differentiated leaf sheath. In spite of the above differences, the spinose teeth, leaf cell shape, and shape and cell form of leaf lamellae indicate a relationship to *Polytrichum gracile*. This moss may be a monstrosity due to habitat conditions.

COE COLLEGE, CEDAR RAPIDS, IOWA

#### THE STORY OF PARTHENIUM ALPINUM

#### George J. Goodman

This plant was collected in 1834 by Thomas Nuttall somewhere in the Rocky Mountains. It has never again been collected on his trail, and it is not known just where he got it. The information he gives is confusing, but it is probable that the plant was collected either in eastern Wyoming or near the Snake River plain in Idaho. The evidence for and against each of these stations is presented.

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## TETRAPLOIDY IN MELILOTUS ALBA INDUCED BY COLCHICINE

#### I. J. JOHNSON AND J. E. SASS

Seedlings of sweet clover were treated with colchicine. Plants that responded to treatment either were tetraploid in all new root tissues, or had sectors, or islands of tetraploid tissue in the root tips. Cutting made from the plants in the latter category were tetraploid throughout. After the tetraploid condition is established, it can be maintained by vegetative propagation. Tetraploid plants are partially self-fertile, although considerable differences of selffertility were found among clones originating from different treated seedlings.

Iowa State College, Ames, Iowa

## THE VARIABILITY IN THE COLOR OF RED CLOVER SEEDS, ITS CAUSE, AND RELATION TO THE VALUE OF THE SEEDS

#### JOHN N. MARTIN

Red clover seed samples almost invariably are of three principle colors, violet or purple, yellow, and brown. The brown seeds have been pretty well proven to be considerably inferior in quality to the seeds of the other colors. Some investigators have shown the purple to be superior to the yellow both in germination and vigor of plants produced, while other investigators have data to show that the yellow seeds are equal to or superior to the purple or violet seeds.

The seeds of seven strains of Swedish origin, of six strains recommended by the U. S. Department of Agriculture and of four Iowa strains long grown on the same farms were studied as to the proportion weights, and germination of their different colored seeds.

The percentages of each color varied considerably in the same strain in different years and varied also with age of seed, and ripeness at the time of harvesting.

The percentage of brown seeds ranged from zero to 65 percent. The brown seeds were inferior in weight and in germination. The highest percentage of brown seeds was in the Kentucky strains recommended by the U. S. Department of Agriculture.

The percentage of purple or violet seeds in the different samples ranged from 16 to 62 and percentage of yellow ranged from 12 to 62. The purple and violet were slightly heavier than 1942]

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the yellow seeds, but there was no significant difference in germination. Seeds harvested before the heads are well ripened tend toward a high percentage of brown seeds.

The pigment determining the color of the seed is in the Malpighian layer, the outermost cell layer of the seed coat. The seeds are green previous to ripening, and pass from green to yellow and finally to purple. In case of brown seeds, the embryo which is normally white is often brown.

IOWA STATE COLLEGE, Ames, Iowa

#### SOME STRUCTURAL FEATURES OF MYCORRHIZAE ON CONIFEROUS SEEDLINGS

#### ANDREW L. MCCOMB AND J. E. SASS

Development of mycorrhizae was found to be promoted by inoculating nursery soil with humus and top soil from well-established coniferous plantations, or by application of phosphorus fertilizer. Two types of host cell fungus relationships have been observed. In one type the root has a mantle of mycelium with abundant clamp connections. The internal mycelium is intercellular and segmented into short, straight-sided cells. The second type has a mantle of much coarser, "monilioid" mycelium. The internal mycelium is intracellular, partly peripheral along the cell walls, and segmented into rounded cells. Abundant coarse, blunt hyphae protrude into the vacuoles. In some roots the outer cortical cells contain large wefts of extremely fine mycelium. It is not improbable that two or three fungal organisms are involved, the relative prominence of each being determined by cultural treatment.

IOWA STATE COLLEGE,

Ames, Iowa

### COMPARISON OF FLORAL INITIATION IN AMERICAN-GROWN AND HOLLAND-GROWN TULIPS J. E. Sass

The destruction of the bulb industry in the Netherlands has stimulated the production of bulbs in the United States. The question of relative flowering capacity of European and American bulbs has been raised. The flowering cycle is essentially the same in tulip bulbs from both sources; floral primordia are initiated about August first, and the bulbs enter dormancy with the pollen

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in late quartet stage and with ovules having little or no differentiation of the megasporocyte. Minor varietal differences occur. Iowa State College, Ames. Iowa

## CHARCOAL-ROT OF MAIZE, NEW TO IOWA George Semeniuk

The charcoal-rot of maize caused by Sclerotium bataticola Taub. was found near Ames, Iowa, during mid-August, 1941, on several prematurely dead stalks in a field of early planted corn. Greenhouse tests with the fungus produced seedling infection of maize with necrosis of the roots and mesocotyl. BOTANY AND PLANT PATHOLOGY SECTION IOWA AGRICULTURAL EXPERIMENT STATION

Ames, Iowa

#### HERITABLE CHARACTERS IN MAIZE: "ACCESSORY BLADE"

GEO. F. SPRAGUE AND J. E. SASS

A mutant character in maize brings about the formation of ridge and blade-like outgrowths on the surfaces of leaves. These accessory laminae, which are present on the partially developed leaves in the dormant embryo, arise by re-activation of vertical zones on the immature leaf. Each active zone is in effect a new marginal meristem which produces a blade-like emergence. The gene is known to be recessive, but its linkage has not yet been established.

IOWA STATE COLLEGE, Ames, IOWA