

Philip J. Pitassi
City Collector
Ronald L. Tarro
Assistant
City Collector

MAYOR JOSEPH A. DOORLEY, JR.

THE CITY COLLECTOR
CITY HALL PROVIDENCE, R. I. 02903



January 9, 1968

To the Honorable City Council
of the City of Providence

Gentlemen:

Under the authority of Section 33 of the Chapter 1665 of the Public Laws of 1945, as ammended by Section 3, Chapter 2722 of the Public Laws of 1951 of the State of Rhode Island, I have, today, appointed Ronald L. Tarro of 262 Knight Street, Providence, Rhode Island, as Assistant City Collector of the City of Providence.

Respectfully submitted,

Philip J. Pitassi
City Collector

PJP/clp

IN CITY COUNCIL
JAN 16 1968

READ:

WHEREUPON IT IS ORDERED THAT
THE SAME BE RECEIVED.

CLERK

State of Rhode Island and Providence Plantations

THE CITY OF



PROVIDENCE

I, RONALD L. TARRO, do

*solemnly swear that I will support the Constitution of the United States
and of the State of Rhode Island and that I will faithfully discharge
the duties of the office of*

ASSISTANT CITY COLLECTOR

to the best of my ability.

Ronald L. Tarro

I, VINCENT VESPIA, CITY CLERK

do hereby certify that on the 10th day of January, A. D. 19 69,

I did administer unto RONALD L. TARRO

duly appointed to the office of

ASSISTANT CITY COLLECTOR

the above subscribed oath.

Vincent Vespia

74

MUNICIPAL COURT

JUSTICES

JACOB J. ALPRIN
LEO M. COONEY
THOMAS D. PUCCI

CITY OF PROVIDENCE
RHODE ISLAND
209 FOUNTAIN ST.
02903

CLERK

FRANCIS L. PALMER
DEPUTY CLERK
JOHN S. ZIEGELMAYER

January 7, 1969

The Honorable City Council
Providence City Hall
Providence, Rhode Island

Gentlemen:

We are herewith enclosing our appointment of John S. Ziegelmayr, as Clerk of the Municipal Court, for the term ending on the first Monday of January, 1971.

Also enclosed herewith is a communication from John S. Ziegelmayr, Clerk of Municipal Court, advising us of his appointments of James P. O'Connor and Stephen V. Ryan as Deputy Clerks of the Municipal Court for the term ending on the first Monday of January, 1971. We have approved these appointments and respectfully submit same for your information.

Very truly yours,

Leo M. Cooney Justice

Jacob J. Alprin Justice

Thomas D. Pucci Justice

IN CITY COUNCIL
JAN 16 1969

READ:

WHEREUPON IT IS ORDERED THAT
THE SAME BE RECEIVED.

Vincent Vespa
CLERK

MUNICIPAL COURT

JUSTICES
JACOB J. ALPRIN
LEO M. COONEY
THOMAS D. PUCCI

CITY OF PROVIDENCE
RHODE ISLAND
209 FOUNTAIN ST.
02903

CLERK
FRANCIS L. PALMER
DEPUTY CLERK
JOHN S. ZIEGELMAYER

January 13, 1969

The Honorable City Council
Providence City Hall
Providence, Rhode Island

Gentlemen:

I, John S. Ziegelmayr, Clerk of the Municipal Court, have this day appointed James P. O'Connor as Deputy Clerk and Stephen V. Ryan, Deputy Clerk, Second, of the Municipal Court, for the term ending on the first Monday of January, 1971.

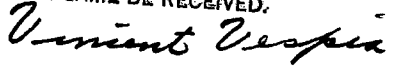
Very truly yours,


John S. Ziegelmayr, Clerk
Municipal Court

JSZ/mb

IN CITY COUNCIL
JAN 16 1969

READ:
WHEREUPON IT IS ORDERED THAT
THE SAME BE RECEIVED.


CLERK

JOSEPH C. SCUNCIO
CHAIRMAN & SECRETARY
FRANK LAZARUS
JOHN J. SHEEHAN, JR.



BUREAU OF LICENSES
CITY HALL, PROVIDENCE, RHODE ISLAND 02903

January 8, 1969

To the Honorable City Council
City Hall-Providence, Rhode Island.

Gentlemen:

In accordance with the provisions of Chapter 2275 of the Public Laws of 1935, the Bureau of Licenses submits, herewith, a report of its activities for the quarter ending December 30, 1968:

INTOXICATING BEVERAGES-LICENSES

<u>Liquor Licenses</u>	<u>No.</u>	<u>Amount</u>	<u>Total</u>
Class A Retailers	115	57,500.00	
Class B Tavern	7	9,872.00	
Class B Victualling	107	105,472.72	
Class B limited	2	400.00	
Class C Beverage	120	60,000.00	
Class D Club-lmtd.	1	100.00	
Class D " full	28	7,000.00	
Class E Druggist	26	260.00	
Class F 24	3	30.00	
			240,634.72

BUSINESS AND NON BUSINESS LICENSES

Taverns, 1st Class	1	100.00
Taverns, 2nd "	5	375.00
Taverns, 3rd Class	3	150.00
Laundry	1	10.00
Food Dispenser	209	4,745.00
Sunday Sales	250	2,500.00
Parking, Sundays	4	135.00
Hawkers and Peddlers	2	5.00
Second Hand Stores	3	75.00
Police Constables w/power	3	75.00
Police Constables without power	3	25.00
Private detectives	2	50.00
Permit to carry weapons	6	12.00

JOSEPH C. SCUNCIO
CHAIRMAN & SECRETARY
FRANK LAZARUS
JOHN J. SHEEHAN, JR.



BUREAU OF LICENSES
CITY HALL, PROVIDENCE, RHODE ISLAND 02903

Page No. 2 12-30-68 continued.

No.	Amount	Total
Hackney Carriage Drivers lic. 87	87.00	
Frozen Desserts 7	65.00	
Vehicle License (Paid) 5	10.00	
Intelligence Office, 2nd Class 1	50.00	
Show and Dance 417	3,996.00	
Bowling Alleys 7	60.00	
Pool Tables, etc. 31	1,525.00	
Athletic Exhib. on Sunday 11	110.00	
Bingo 86	760.00	
		14,920.00
Petroleum Storage 1	10.00	10.00
Conduct Business 1 A.M. to 4.A.M. 20	200.00	200.00
<u>Dog Licenses:</u>		
Dogs 142	273.90	273.90
<u>Badge and Plate Fund:</u>		
Peddlers Badges 2	2.00	
Hack Carr. Drivers Badges 89	89.00	
Truck Markers 5	5.00	
Peddlers tags for one days 0		
		96.00
<u>Departmental Credits:</u>		
Transfer Licenses 38	520.00	
Cert. of lost licenses 2	4.00	
Reg. Fees on dog licenses 142	21.30	
Lost Dog tags 19	4.75	
		550.05
grand total		256,684.67

Respectfully submitted for the Bureau of Licenses:

Joseph C. Scuncio
Joseph C. Scuncio-Chairman and Secretary

IN CITY COUNCIL
JAN 16 1969

READ:

WHEREUPON IT IS ORDERED THAT
THE SAME BE RECEIVED.

William Vespi

CLERK

FILED

JAN 10 10 14 AM '68

**DEPT. OF CITY CLERK
PROVIDENCE, R.I.**

WILLIAM M. KEAVENY
CITY SERGEANT



OFFICE OF THE CITY SERGEANT
CITY HALL, PROVIDENCE, R. I. 02903

DEPUTIES
BERNARD E. PATTON
~~JOSEPH W. CROCKER~~
RAYMOND F. SHEEHAN

January 15, 1969

To The Honorable The City Council
of the City of Providence.

Gentlemen:

In accordance with the provisions of Section 37,
Chapter 832 of the Public Laws, 1960. I have this day
appointed Bernard E. Patton of Providence as First
Deputy City Sergeant. and Raymond F. Sheehan of
Providence as Second Deputy City Sergeant.

Respectfully Submitted,

W. M. Keaveny
William M. Keaveny
City Sergeant

FILED

JAN 15 2 39 PM '69

**DEPT. OF CITY CLERK
PROVIDENCE, R.I.**

CITY OF PROVIDENCE

Department of Public Parks

COMMISSIONERS

JOHN R. FLYNN

ROBERT C. LAURELLI

BENJAMIN L. COOK

FORESTRY SECTION

1 NETOP DRIVE, ROGER WILLIAMS PARK
PROVIDENCE, RHODE ISLAND 02905

RALPH J. HARTMAN

SUPERINTENDENT

JOSEPH H. PLANTE, JR.

CITY FORESTER

781-4120

January 14, 1969

Mr. Vincent Vespia
City Clerk
City Hall
Providence, R. I.

Re: Investigation and Re-
port on Preventing the
Spread of Dutch Elm
Disease by means of
an Insect (Entomology)

Dear Mr. Vespia:

In reference to Resolution of the City Council, number 473 (November 13, 1968), which applies to investigating a remedy to combat the destruction of our elm trees by means of a European wasp which attacks the Lava of the Dutch Elm beetle.

On March 27, 1968, a letter was submitted to you Mr. Vespia, regarding the findings of an investigation made by me on the possible remedy of the Dutch Elm Disease by means of a European wasp. At that time a Mr. Vincent A. Lafleur, Plant Pest Control Supervisor of the U. S. D. A., was contacted and asked the feasibility of this new program. Mr. Lafleur in his letter of April 15, 1968, made mentioned of where information could be obtained on the progress of fighting the D.E.D. by way of an insect.

As of today, much experimenting, testing, and demonstration plots are under way in order to determine the effectiveness of the European wasp. It is still too early to make a possitive report that the wasp is the answer to our Dutch Elm Disease.

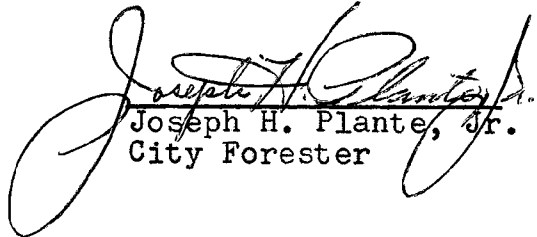
I will be in touch with the U. S. D. A. from time to time, hoping some day they can give us the answer we are all looking for, and that is an effective control against the Dutch Elm Disease.

-2-

Forwarded is a photostatic copy of my letter to you dated March 27, 1968, also all information concerning my previous investigation is enclosed.

With kindest regards, I am

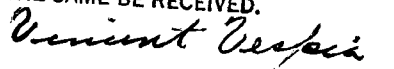
Sincerely yours,


Joseph H. Plante, Jr.
City Forester

IN CITY COUNCIL
JAN 16 1969

READ:

WHEREUPON IT IS ORDERED THAT
THE SAME BE RECEIVED.


CLERK

CITY OF PROVIDENCE
STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS

RESOLUTION OF THE CITY COUNCIL

No. 473

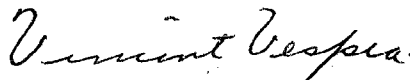
Approved November 13, 1968

WHEREAS, The United States Department of Agriculture has found a remedy to combat the costly and destructive Dutch elm disease, it being a European wasp that attacks the lava of that beetle which destroys Dutch elm trees, and

WHEREAS, In the development of this remedy, its effectiveness has been proven along the Atlantic seaboard.

Now Therefore Be It Resolved, That the City Forester is hereby requested to investigate this newest break-through in the Science of Entomology, and if deemed feasible, to undertake a program as initiated by the Federal Government to the end that the beauty of the Dutch elm trees, which grace some of the streets of our City, may be spared this unnecessary destruction.

A true copy,
Attest:


Vincent Vespia,
City Clerk.

March 27, 1968

Mr. Vincent Vespia
City Clerk
City Hall,
Providence, R. I.

Re: Investigation and Report on Preventing
the Spread of Dutch Elm Disease by
Means of an Insect (Entomology).

Dear Mr. Vespia:

Just about a month ago I heard that some work and studies were under way in order to prevent the spread of Dutch Elm Disease by means of an insect type of controls.

After receiving your memorandum of March 7th, 1968, I began to gather up pieces of information regarding the above mentioned type of elm disease, control.

On March 19th, I contacted Mr. David Hartley, Rhode Island State Pathologist. Mr. Hartley commented that the European Wasp is the insect being used to experiment with, to see it's effectiveness on reducing the spread of the Dutch Elm Disease.

On March 21st, I spoke to Doctor Frank Howard, Director of Plant Pathology at the University of Rhode Island. His remarks were, the insect theory of combating Dutch Elm Disease is worth investigating, and should be of some interest. Doctor Howard feels the insect type control may slow down, inhibit, or reduce the spread of Dutch Elm Disease, but will not eradicate the elm fungus disease completely.

Enclosed is an article, published by the Suffolk County Farm News, entitled "Tiny Wasp Slows Spread of Elm Disease." This article points out many important factors which must be considered before actual use of the insect can be applied for the prevention of D. E. D.

In summarizing my findings, I would say it's still too soon, and immature to make a definite evaluation regarding the effectiveness of an insect type of control on our city elm trees. This insect control of Dutch Elm Disease is somewhat new in the United States and hasn't proven itself in this country up to date. Much testing and many demonstration trial areas have to be set up in order to evaluate it's effectiveness in holding back the spread of the Dutch Elm Disease.

In order to keep abreast of the new developments regarding insect control of D. E. D., in the New England Area; I'm submitting a letter to Mr. Vincent A. Lafleur, P. P. C. Division U. S. D. A., Waltham, Mass. Mr. Lafleur, Regional Director of U. S. D. A., would have the answers regarding what affects will be made in this area to study the insect control of D. E. D.

This Spring of 1968, chemical spraying of the city elm trees will continue as in past years, plus the practice of good sanitation control measures, these are the best methods in trying to control elm disease up to date.

Report submitted by,

Joseph H. Plante, Jr.
City Forester

JP/mh

April 11, 1968

Mr. Vincent A. Lafleur

P. P. C. Division U. S. D. A.

Waltham, Mass. → 424 Trapelo Road

02154

Re: Preventing The Spread of Dutch
Elm Disease by Means of an
Insect (Entomology).

Dear Mr. Lafleur:

Recently I spoke with Doctor Frank Howard, Director of Plant Pathology from The University of Rhode Island, regarding insect control of The Dutch Elm Disease.

Dr. Howard suggested I contact you, in order to obtain further information regarding the studies being made on insect type of prevention on our diseased elm trees in The New England Area.

Mr. Lafleur, I would appreciate any information you may convey to me on the following questions.

1. Is there an active program set up in the New England Area to study the effects of this insect type of prevention control on D.E.D.?
2. If studies are scheduled, where would the demonstration or testing area be located?
3. Is there other insects under study, other than the European Wasp?
4. What are some of the advantages and disadvantages to this insect type of D. E. D. control?

I'm enclosing an article, published by the Suffolk County Farm News, entitled "Tiny Wasp Slows Spread of Elm Disease."

In talking with Mr. David Hartley, R. I. State Pathologist, he mentioned that you occasionally swing into our area. If possible, the next time your in the area I would like to meet and talk to you personally.

With kindest regards, I am

Sincerely yours,

Joseph H. Plante, Jr.
City Forester

JP/mh

Enclosure: News article

UNITED STATES DEPARTMENT OF AGRICULTURE
AGRICULTURAL RESEARCH SERVICE
PLANT PEST CONTROL DIVISION
424 TRAPELO ROAD
WALTHAM, MASSACHUSETTS, 02154

April 15, 1968

Mr. Joseph H. Plante, Jr.
City Forester
Department of Public Parks
Forestry Section
1 Netop Drive
Providence, R. I., 02905

Dear Mr. Plante:


We are forwarding your request for information on the biological control of Dutch Elm Disease to the U. S. Forest Service, Northeastern Forest Experiment Station, Forest Insect and Disease Laboratory, Delaware, Ohio for reply.

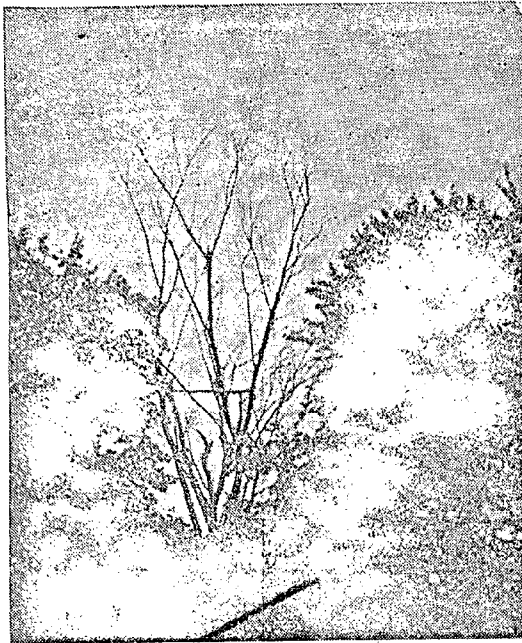
The Plant Pest Control Division is no longer connected with the Dutch Elm Disease program and we believe that personnel of the above Forest Service Laboratory will be most qualified to reply to your questions. As noted in the news article which you attached, this Laboratory is actively engaged in the rearing of the parasitic wasp about which you have inquired.

We do visit Mr. Rudolph D'Andrea of the R. I. Division of Agriculture in Providence quite regularly and will plan to contact you in the near future.

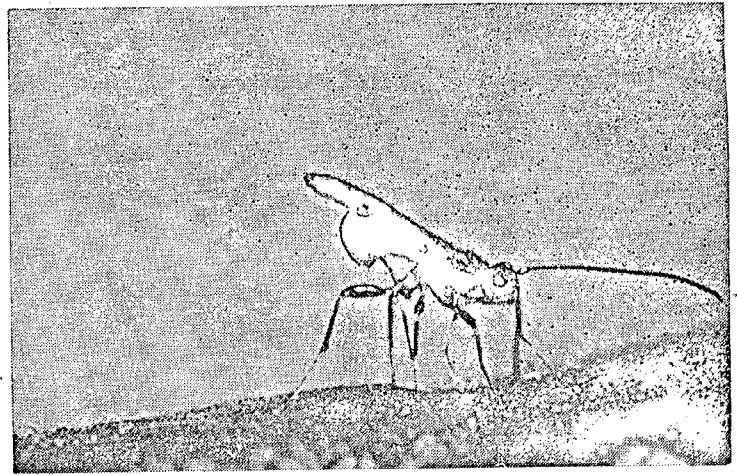
If we can be of further assistance, please do not hesitate to contact us.

Sincerely yours,


V. A. Lafleur
PPC Supervisor in Charge



Tiny Wasp Slows Spread Of Elm Disease



Wasp thrusts egg-laying organ through bark to deposit egg beside a larva of elm bark beetle. Wasp egg hatches into larva and devours pest

outing for diseased trees and le breeding wood: —June 15 July 31. The sanitation pro- n will be best served if the tation zone is scouted twice ng this period. Scouting is e difficult in August and Sep- ber because active wilt symp- s are usually absent. Yellow- and leaf drop, characteristic many elm troubles in addition dutch elm disease, are the rule.

SUMMARY

Timetable For Control Operations

1. Destruction of beetle breeding wood: As soon as practicable after scouting has started, but in any event before April 15 of the next year. The job will be more thoroughly done if work is distributed through the year rather than at-

tacked shortly before a deadline.

2. Fumigant and Trenching treatment to prevent spread through root grafts: As soon as possible after detection of disease.

3. Scouting in summer. See accompanying photograph and caption.

4. Dormant spraying for control of bark beetle feeding: Most effective when applied under optimum weather conditions during March and April, no later than when leaf buds break and leaves start to grow. Mist blower sprays applied after November 1 may provide protection through the next May and early June only if sprays are heavy and thorough. Fall sprays must be applied after leaves have fallen.

A tiny wasp, collected by a U. S. Dept. of Agriculture entomologist in France, may help to curtail the spread of Dutch Elm Disease in the United States by destroying the bark beetles which carry this disease from diseased trees to healthy ones. So entomologists may yet save our Suffolk elms.

The wasp, *Dendrosoter prostruberans*, attacks the disease bearing beetles that bore into the bark

of elm trees, especially in small crotches of twigs. The female *Dendrosoter* wasp locates hidden beetle larvae in the bark. Thrusting her stinger (actually an egg-laying organ) through the bark she deposits the eggs beside the beetle larvae.

When the eggs hatch into wasp larvae, they attack the beetle larvae, killing them by sucking their body juices. Adult wasps increase the tempo of the attack by producing three generations for each generation of beetles.

Entomologist from France, Reece I. Sailer, former head of the ARS European Laboratory for Parasites, near Paris and now Chief of the Insect Identification and Parasite Introduction Branch, Beltsville, Maryland collected the wasp in France. After he determined that the wasp attacks only the European elm bark beetle, Sailer had more than 3,000 of the wasps imported to the United States for further observation and testing.

Release of the wasps by entomologists of the USDA Forest Service in Ohio and Missouri indicate that the parasites will seek out the beetle larvae under the environmental conditions in those states; more extensively releases are being made by cooperators in Michigan with equally promising results.

Millions Being Raised

Scientists are now rearing the wasps by the millions at several laboratories, including the Northeast Forest Experiment Station Laboratory at Delaware, Ohio, for research and mass release in infested reas. Although the wasps are not expected to eradicate the beetles (this would result in the

(continued on next page)

Dutch Elm Disease Controls

(continued from preceding page)
a through root grafts. In communities with effective sanitation programs a large proportion of v infections may occur because transmission of the Dutch elm ease fungus from the roots of ected trees to adjacent healthy es through root grafts. The quency of this type of trans- sion varies with the spacing the trees. It is most likely to ur when the spacing is 30 feet less.

This type of transmission can sharply reduced by chemically ling tree roots in a narrow ne between two trees. The emical kills all roots in a band tending a few inches on either

side of the row of holes. The Dutch elm disease fungus does not pass through the filled root sections.

February Garden Chores

1) Fertilize Lawn: If your lawn is (1) your pride and joy or (2) if you are maintaining a top-quality lawn or (3) have a sodded lawn, then apply 1 lb. of actual nitrogen in a complete fertilizer per 1,000 square feet. At least one spring application is suggested for either February or March. Ask your Cooperating Garden Supply Dealer for any of his commercial complete fertilizers. You must know how many

square feet of lawn area you have to fertilize.

Size of your Lawn Area: (example)

Total Size of Lot—	
60'x100' equals	6,000 sq. ft.
Size of house—20'x40'	800 sq. ft.
Size of driveway—	
8'x50'	400 sq. ft.
Carport or garage—	
20'x10'	200 sq. ft.

Total Size of Lawn Area to maintain 4,600 sq. ft.

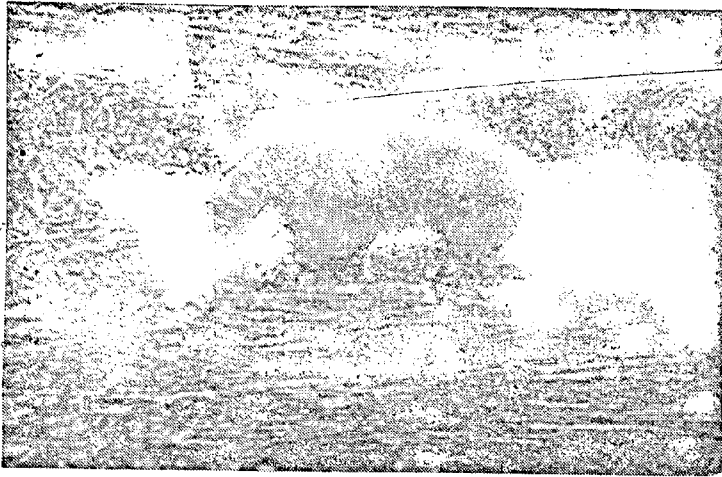
Parts: Garden and Foundation planting 600 sq. ft.
Lawn 4,000 sq. ft.

2) Spray lawn to prevent Snow Mold. Again, if you are maintaining a top-quality lawn, now is the time to apply the last spray for Snow Mold control, which should be the second or third application with one applied during the early spring thaw. Use dactene or phenyl-mercury compounds.

3) Force branches to flower indoors.

4) Inspect shrubs and trees for rodent damage, such as caused by mice, rabbits and even deer.

5) Continue to clean, repair and oil garden equipment to have it all ready for the current garden season.



Wasp larva, although still smaller than its host, has now almost completely devoured the bark beetle larva.

starvation of the wasps) but they could become a major weapon in battle to end the epidemic threat of Dutch Elm Disease.

Chemical insecticides are of limited help in eliminating the beetles, because of difficulty in reaching all parts of the twigs and weakened branches. Female wasps, however, can thrust their egg-laying organs through the bark to deposit an egg beside the beetle larvae. The egg hatches into a wasp larva that kills the immature beetle by drawing its body juices.

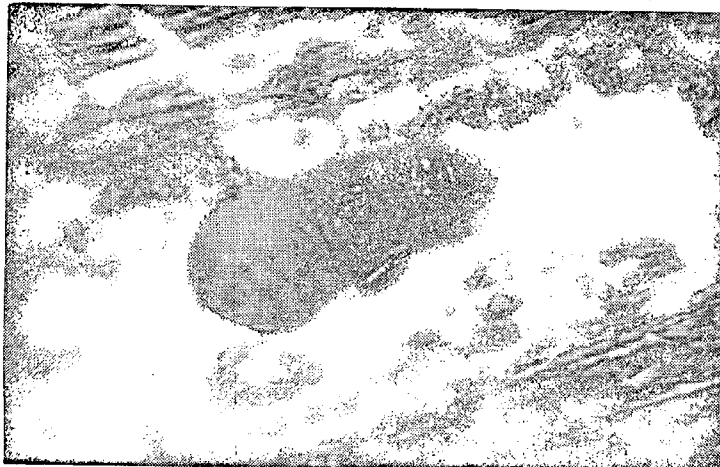
Beetles Carry Spores

Not only do the European elm bark beetles carry the fungus disease spores from tree to tree, they obligingly shelter spores in special organs mycangia during flight and provide places for them to germinate. The beetles bore 2-inch tunnels in diseased and weakened trees in which they lay their eggs. The fungus spores develop in the tunnels, if the tree is diseased. When the beetles emerge from the tunnels as adults

in the spring, they carry spores with them to new, healthy trees, depositing them into the vessels that carry sap through the wood. The fungus growth blocks the flow of sap. The tree begins to wilt and may die within two years.

Although the wasps cannot save trees that are already under attack by beetles and the fungus, they can help prevent further spread of the elms enemies. The wasp kills up to 70 percent of the beetle larvae in Europe, which is one reason why Dutch Elm Disease is not a serious problem there. The beetle, like many of our insect pests, is native to Europe, where several natural enemies has kept it in check. Scientists are studying some of these insect enemies in addition to D. protuberans to determine their potential usefulness in the United States.

A worldwide search for natural enemies of insect pests that do not also harm useful insects, ani-



Tiny larva of wasp develops on larva of elm bark beetle, sucking its body juices, eventually killing the beetle larva.

Dutch Elm Disease Films Available

Garden Clubs and Civic organizations who would like to hold programs on the control of Dutch Elm Disease, which has caused the death of so many of Long Island's beautiful old elms might be interested in the motion picture films that are available on this subject.

1. "The Fight To Control Dutch Elm Disease". This 20-minute color film on the cause, diagnosis of the measures necessary to control Dutch Elm Disease was pro-

duced by the Standard Oil Company in cooperation with Cornell State University, Illinois Natural History Survey. It is available to borrow charge. To borrow film the Standard Oil Company, Jersey, 30 Rockefeller Plaza, New York City 10000.

2. "American Elm—Foes or Beetles". This 20-minute film explaining the Dutch elm disease outlines methods for its control was by the Department of Teaching and Information, Cornell University. It is of charge except for costs. To borrow film Film Service, N. Y. College of Agriculture, Cornell University, Ithaca, N. Y.

mals or plants in the United States is part of a Department's program to develop new biological control weapons.

MEANS
FEDERAL LAND BANK LOANS
PRODUCTION CREDIT LOANS

Farm Credit Service is a part of farm credit. Owned by farmers for farmers. It is a national association of managers who have had the experience to know — and understand — farming and farm problems, so that when you business farmers want work — or help — they look to Farm Credit Service. 25,000 of them here in the Northeast are doing just that. Sixty-six offices cover New England, New York and New Jersey. Stop by the nearest one and talk things over with your local manager. You can't buy his experience and time — but he'll give it to you freely.

For information write or call
FARM CREDIT SERVICE
120 Court Street, Riverhead, N. Y.
Phone PA 7-2188
Richard J. Daidone, Manager



CITY OF PROVIDENCE, RHODE ISLAND
MAYOR JOSEPH A. DOORLEY, JR.

DEPARTMENT OF PUBLIC WORKS . 700 ALLENS AVENUE . 02905

Lawrence P. McGarry, Director

Robert B. Strong, Deputy Director

December 12, 1968

The Honorable City Council
City Hall
Providence, Rhode Island

Gentlemen:

The following rigs arrived in the harbor during the period from October 1, 1967 to September 30, 1968:

Steamships	443
Motor Vessels	521
Barges	287
Tugs	<u>519</u>
	1,770

The following cargo arrived in the harbor and the following cargo was shipped during the period from October 1, 1967 to September 30, 1968:

RECEIVED

SHIPPED

Gasoline	2,033,293	Tons
Fuel Oils	4,168,675	"
Kerosene	139,440	"
Diesel	142,252	"
Lube	59,699	"
Asphalt	95,259	"
Coal	133,067	"
Cement	187,036	"
Chemicals	15,135	"
Gen.Cargo	63,496.195	
Lumber	<u>96,555</u>	Tons (57,934,695 B.F.)

Gasoline	125,593	Tons
Fuel Oils	615,463	"
Kerosene	30,370	"
Diesel	8,284	"
Lube	5,930	"
Asphalt	46,533	"
Scrap	172,165	"
Gen.Cargo	<u>5,665.4</u>	"

TOTAL: 1,010,003.4 TONS

TOTAL: 7,133,907.195 TONS

TOTAL: 7,133,907.195 Tons Received
1,010,003.4 Tons Shipped
 8,143,910.595 Tons Received & Shipped

IN CITY COUNCIL
JAN 16 1969

READ:

WHEREUPON IT IS ORDERED THAT
THE SAME BE RECEIVED.

Vincent Desper
CLERK

Very truly yours,

John A. Mahoney
John A. Mahoney
Municipal Wharf

ANNUAL REPORT

October 1, 1967 to September 30, 1968

FIRST QUARTER

October 1, 1967 to December 30, 1967

RECEIVED

Gasoline	593,780	Tons
Fuel Oils	1,036,874	"
Kerosene	42,472	"
Diesel	26,802	"
Lube	8,596	"
Asphalt	5,832	"
Coal	80,429	"
Cement	46,373	"
Chemicals	3,045	"
Gen. Cargo	9,221.020	
Lumber	23,846	(14,307,641 B.F.)

TOTAL: 1,877,270.020 TONS

SHIPPED

Gasoline	28,566	Tons
Fuel Oils	65,751	"
Kerosene	5,195	"
Diesel	1,540	"
Asphalt	5,834	"
Scrap	28,187	"
TOTAL:	135,073	TONS

SECOND QUARTER

January 1, 1968 to March 31, 1968

RECEIVED

Gasoline	376,683	Tons
Fuel Oils	1,320,789	"
Kerosene	43,500	"
Diesel	20,038	"
Lube	5,255	"
Asphalt	6,332	"
Coal	52,638	"
Cement	15,300	"
Chemicals	3,729	"
Gen. Cargo	12,034.520	
Lumber	23,756	(14,254,383 B.F.)

TOTAL: 1,804,454.520 TONS

SHIPPED

Gasoline	13,440	Tons
Fuel Oils	249,663	"
Kerosene	9,693	"
Diesel	171	"
Lube	5,930	"
Scrap	44,827	"
TOTAL:	323,724	TONS

ANNUAL REPORT
(continued)

October 1, 1967 to September 30, 1968

THIRD QUARTER

April 1, 1968 to June 30, 1968

RECEIVED

Gasoline	449,669	Tons
Fuel Oils	918,521	"
Kerosene	27,824	"
Diesel	33,009	"
Lube	39,746	"
Asphalt	51,766	"
Coal	-	"
Cement	61,519	"
Chemicals	5,722	"
Gen. Cargo	10,926.148	"
Lumber	27,219	" (15,331,996 B.F.)

TOTAL: 1,625,921.148 TONS

SHIPPED

Gasoline	18,143	Tons
Fuel Oils	106,444	"
Kerosene	4,471	"
Diesel	3,311	"
Asphalt	18,000	"
Scrap	73,244	"

TOTAL: 223,613 TONS

FOURTH QUARTER

July 1, 1968 to September 30, 1968

RECEIVED

Gasoline	613,161	Tons
Fuel Oils	892,491	"
Kerosene	25,244	"
Diesel	62,403	"
Lube	6,102	"
Asphalt	31,329	"
Coal	-	"
Cement	63,844	"
Chemicals	2,639	"
Gen. Cargo	31,314.507	"
Lumber	21,734	" (13,040,675 B.F.)

TOTAL: 1,750,261.507 TONS

SHIPPED

Gasoline	65,444	Tons
Fuel Oils	193,605	"
Kerosene	11,011	"
Diesel	3,262	"
Asphalt	22,699	"
Scrap	25,907	"
Gen. Cargo	5,665.4	"

TOTAL: 327,593.4 TONS

ANNUAL REPORT
MUNICIPAL WHARF AND HARBOR SECTION

October 1, 1967 to September 30, 1968

INCOME RECEIVED

Lease of Land	\$ 100,779.91	01
Storage	30,948.57	02
Trackage	3,720.00	
Dockage	42,658.26	
Wharfage	80,348.63	
Lease and Rental of Building Space	40,765.30	08
Telephone	109.18	
Electricity	1,328.52	
Water	2,318.55	
Refund from Water Supply Board	<u>6,957.87</u>	
TOTAL:	\$ 309,934.79	

RECEIVED
OCT 10 1968

10 10 1968

FILED

JAN 14 12 14 PM '68

DEPT. OF CITY CLERK
PROVIDENCE, R.I.

CITY OF PROVIDENCE, RHODE ISLAND . MAYOR JOSEPH A. DOORLEY, JR.

Vincent Vespia
City ClerkClerk of Council
Clerk of CommitteesWilliam H. Matthews
First DeputyDorothy K. McGinn
Second DeputyDEPARTMENT OF CITY CLERK
CITY HALL

January 16, 1969

PUBLIC ADMINISTRATOR

Council President Boyle calls for nominations for Public Administrator and Councilman McNulty nominates John F. Smollins Esquire, of Providence; this nomination is seconded by Councilmen Caprio, Haxton, Lynch and Payne.

Council President Boyle calls for further nominations and there are none.

There being no further nominations, on motion of Councilman McNulty, seconded by COUNCILMAN PISATURO, it is voted that nominations be closed and the Clerk be directed to cast one ballot for Mr. Smollins as Public Administrator.

The Clerk casts one ballot for Mr. Smollins as directed.

Council President Boyle thereupon declares John F. Smollins, Esquire, duly elected as Public Administrator for the remainder of the term of two years ending on the First Monday in January, 1971.

Vincent Vespia
Vincent Vespia, City Clerk

Februar 12 19 69

No. *Received of*

John F. Smollins Jr.

Ten and....00/100

Dollars

Fee as Public Administrator

(Revised Ordinance 1946, Chapter 2
Sec. 159 & 160)

Credit: City Clerk (General)

\$ ~~100.00~~ 10 00
00.01
Gilsons 704
1-376 400 69-81-833
FEB-13-69

State of Rhode Island and Providence Plantations

THE CITY OF



PROVIDENCE

I, JOHN F. SMOLLINS, JR., do

*solemnly swear that I will support the Constitution of the United States
and of the State of Rhode Island and that I will faithfully discharge
the duties of the office of*

PUBLIC ADMINISTRATOR

to the best of my ability.

John F. Smollins, Jr.

I, VINCENT VESPIA, CITY CLERK

do hereby certify that on the 12th day of February, A. D. 19 69,

I did administer unto JOHN F. SMOLLINS, JR.

duly appointed to the office of

PUBLIC ADMINISTRATOR

the above subscribed oath.

Vincent Vespi