Erratum
Vol. 8, No. 7, 1991

Two articles that should have been published together were inadvertently separated in the production process, printed in reverse order, and published in different issues of Phytopathology. The two articles are “Diversity of Xanthomonas campestris pv. citrulnlo strains associated with epidemics of citrus bacterial spot in Florida citrus nurseries: Correlation of detached leaf, monoclonal antibody, and restriction fragment length polymorphism assays” by Tim R. Gottwald, A. M. Alvarez, J. S. Hartung, and A. A. Benedict (81:749-753) and “Analysis of Xanthomonas campestris pv. citri and X. c. citrulnlo with monoclonal antibodies” by A. M. Alvarez, A. A. Benedict, C. Y. Mizumoto, L. W. Pollard, and E. L. Civerolo (81:857-865). Alvarez et al should have preceded Gottwald et al.

On page 753 of the article by Gottwald et al, literature citation 3 should thus read “Phytopathology 81:857-865.”
SUSTAINING ASSOCIATES

AGDIA INCORPORATED, Elkhart, IN
AGRI-DIAGNOSTICS ASSOCIATES, Moorestown, NJ
AGRICULTURE CANADA, Vineland Station, Ontario
AGRIGENETICS COMPANY, Madison, WI
ALF. CHRISTIANSON SEED CO., Mt. Vernon, WA
AMERICAN CYANAMID CO., Agriculture Center, Princeton, NJ
ASGROW SEED COMPANY, San Juan Bautista, CA
ATOCHEM NORTH AMERICA, Philadelphia, PA
BASF CORPORATION, Research Triangle Park, NC
BUCKMAN LABORATORIES, Memphis, TN
BUSCH AGRIC. RESOURCES INC., Ft. Collins, CO
CALGENE, INC., Davis, CA
CHEVRON CHEMICAL CO., San Ramon, CA
CIBA-GEIGY CORPORATION, Agric. Div., Greensboro, NC
CONVIRON, Asheville, NC
DEKALB PLANT GENETICS, DeKalb, IL
DEL MONTE FOODS USA, Walnut Creek, CA
DOW CHEMICAL USA, Midland, MI
E. I. DUPONT DE NEMOURS & CO., INC., Agric. Chem. Dept., Newark, DE
FERRY MORSE SEED CO., San Juan Bautista, CA
FUNK SEEDS INTERNATIONAL, INC., Bloomington, IL
GEORGE J. BALL INC., West Chicago, IL
GREAT LAKES CHEMICAL CORPORATION, West Lafayette, IN
GRIFFIN CORPORATION, Valdosta, GA
GUSTAFSON, INC., Des Moines, IA
HARRIS MORAN SEED CO., Hayward, CA
H. J. HEINZ CO., Bowling Green, OH
HOECHST ROUSSEL AGRI. VET. CO., Somerville, NJ
ICI AMERICAS, INC., Richmond, CA
ILLINOIS CROP IMPROVEMENT ASSOCIATION, Urbana, IL
ILLINOIS FOUNDATION SEEDS, INC., Champaign, IL
ISK BIOTECH CORPORATION, Mentor, OH
ISTITUTO DI FITOVOLOLOGIA, Torino, Italy
JANSSEN PHARMACEUTICA, Piscataway, NJ
LANDIS INTERNATIONAL, Valdosta, GA
LOXTON RESEARCH CENTRE, Loxton, Australia
MAHARASHTRA HYBRID SEEDS CO., Bombay, Maharashtra, India
MERCK & CO., INC., Rahway, NJ
MOBAY CORPORATION, Kansas City, MO
MONSANTO CO., St. Louis, MO
NOR-AM CHEMICAL CO., Wilmington, DE
NORTFIELD LAB—DEPT. OF AGRICULTURE, Adelaide, Australia
PEST PROS, INC., Plainfield, WI
PIONEER HI-BRED INTERNATIONAL INC., Johnston, IA
RHONE-POULENC AG COMPANY, Research Triangle Park, NC
RICERCA, INC., Painesville, OH
RJR NABISCO INC., Winston-Salem, NC
ROGERS N K SEED COMPANY, Woodland, CA
ROGERS N K SEED COMPANY, Nampa, ID
ROHM & HAAS CO., Philadelphia, PA
SAKATA SEED AMERICA, INC., Salinas, CA
SANDOZ CROP PROTECTION CORP., Des Plaines, IL
O. M. SCOTT & SONS, Marysville, OH
TRICAL INC., Hollister, CA
UNIROYAL CHEMICAL COMPANY, Bethany, CT
UNOCAL CHEMICALS, West Sacramento, CA
USDA FOREST SERVICE, Ogden, UT
VALENT USA CORPORATION, Tallahassee, FL

You could be receiving Phytopathology every month as a benefit of APS Membership.

Better yet, two or all three journals can be yours at substantial member savings.

Choose Plant Disease, Phytopathology, or Molecular Plant-Microbe Interactions when you join APS. See membership application near the back of this issue.

APS... More Than Ever Before Your Professional Resource.

Call Now for an Application:
Toll-Free 1-800-328-7560 (MN) 1-612-454-7250

Other Member Benefits Include:

- FREE Job Placement Service.

The American Phytopathological Society,
3340 Pilot Knob Road, St. Paul, MN 55121 U.S.A.
Application for Membership

Print or type information in the appropriate grids below. Please abbreviate to fit the grids provided in order to avoid misinterpretations.

Name
First: 
Initial: 
Last: 
Spouse's Name (if husband and wife membership)
First: 
Initial: 
Last: 
Business Address
Employer/Company/Institution (include department if applicable)
Address
City
State  Zip/Foreign Number Code  Country (other than U.S.)
Business Telephone (U.S.)
Business Telephone (outside U.S.)
Include area code
Facsimile Number  □ Company/University  □ Department  □ Personal
Telex Number
MAILING ADDRESS IF OTHER THAN ABOVE
For receipt of APS publications and business correspondence only.
Address
City
State  Zip/Foreign Number Code  Country (other than U.S.)
Highest Academic Degree
Year  Degree
Institution

Major Professional Experience

<table>
<thead>
<tr>
<th>Company/institution</th>
<th>Year</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Telex Answerback
BITNET Address  □ Company/University  □ Department  □ Personal

Divisions. APS members may join as many divisions as they wish.

- A Caribbean ($5 fee)
- B North Central ($2 fee)
- C Northeastern ($5 fee)
- D Northeastern Student ($2.50 fee)
- E Pacific ($3 fee)
- F Pacific Student ($1 fee)
- G Potomac ($3 fee)
- H Potomac Student ($1.50 fee)
- I International Society of Plant Pathology ($8 fee)
- K Southern ($2 fee)
- L Southern Student ($1 fee)

Please include your division fee with your membership payment.

Student Membership Certification
Student applications must be endorsed by a member of the Society who must renew student certification annually. The above applicant is enrolled at: (college or university)

as a major in: (field of study)
The student is not gainfully employed more than two-thirds time. I wish to sponsor this applicant as a student member for one year.

Endorsed by

Applicant's Signature  Date
MEMBERSHIP OPTIONS (check one)
These annual membership fees include a subscription to Phytopathology News. APS membership begins upon receipt of application and fees.

For journals sent outside the U.S., add a postage surcharge of -
■ Phytopathology $18
■ Plant Disease $18
■ Phytopathology and Plant Disease $31
■ NPMI $8

To receive your journals quickly via expedited mail, add a surcharge of -
■ Phytopathology $57
■ Plant Disease $57
■ Phytopathology and Plant Disease $104
■ NPMI (Please inquire)

Regular Membership
■ Phytopathology $74
■ Plant Disease $74
■ Molecular Plant-Microbe Interactions $86
■ Phytopathology and Plant Disease $123
■ Molecular Plant-Microbe Interactions and Phytopathology $135
■ Molecular Plant-Microbe Interactions and Plant Disease $135
■ Molecular Plant-Microbe Interactions, Phytopathology, and Plant Disease $184

Husband/Wife Membership
■ Phytopathology $83
■ Plant Disease $83
■ Molecular Plant-Microbe Interactions $94
■ Phytopathology and Plant Disease $132

Principal Area of Expertise

Commodity Specialization

Other Professional Memberships

To Complete the Grids, Please Use the Classification Codes Provided Below.

Group Membership

Subscription Rates for Nonmembers

Preferred Method of Payment

Enclosed is my:
☐ Check or money order enclosed payable to APS in U.S. funds.

Charge my:
☐ VISA
☐ MasterCard
☐ Amer. Ex.

Mail to: The American Phytopathological Society, 3840 Pilot Knob Road, St. Paul, MN 55121-2007 U.S.A.
THREE NEW TITLES FROM APS PRESS

Plant Diseases: Their Biology and Social Impact
By Gail L. Schumann

This introductory textbook teaches the basics of plant and microbial biology while explaining phytopathology and its cultural relevance. Although written as a general biology course, it will also give seasoned pathologists a unique overview of the cultural and historical aspects of their science.

Contents:
The Irish Potato Famine and the Birth of Plant Pathology; Introduction to the Fungi and Their Life Cycles; Pathogens and Quarantines; Bacteria; Genes and Genetic Engineering; Plant Disease Epidemics and Their Management; Pesticides; Soil, The Rhizosphere, and Soilborne Pathogens; Fungi in Food: Natural Poisons and Gourmet Delicacies; Rusts; Dying Trees and Parasitic Plants; Viruses and More Recently Discovered Pathogens; Environmental Diseases and Problems; Plant Diseases in a Hungry World; Glossary; Index.

1991; 6" x 9" hardbound textbook; 397 pages; 271 photographs and illustrations.

U.S. Price $45 • Elsewhere $56
(prices include postage)
ISBN 0-89054-116-7

Diseases and Disorders of Ornamental Palms
Edited by A.R. Chase and T.K. Broschat

This guide’s 208 detailed color photographs simplify identification of palm problems. Micrographs of pathogens are included where possible, to further aid the diagnotician. Descriptions include symptomology, causal organism, occurrence, species affected, diagnostic techniques and prevention and treatment procedures.

Partial Contents:
Diseases—Algal Leaf Spot, Bacterial bud rot, Calonectra leaf spot, Damping-off, Fusarium wilt, Graphiola leaf spot, Mosaic, Phytophthora diseases, Pseudomonas blight, Rachis blight, Stigmina leaf spot; Thielaviopsis bud rot; Physiological Disorders—Albinism, Hapaxanthic flowering, Herbicide toxicity; 13 Appendices.

1991; 8½" x 11" softcover format; 64 pages; 208 color photographs, 3 black and white illustrations.

U.S. Price $27 • Elsewhere $34
(prices include postage)
ISBN 0-89054-119-1

Biological and Cultural Tests for Control of Plant Diseases, Volume 6
Edited by W.F. Wilcox

Introducing the sixth annual title in this informative series. It contains the latest findings in areas of cultivar performance, biological control agents, and cultural practices for plant disease control. This contains reports based on replicated disease control tests involving nonchemical means. Included are tests for fruits and nuts, vegetables, corn and sorghum, soybeans, small grains, field crops, turfgrass, ornamentals and trees, citrus and tropical.

Volume 6 includes a Special Report on Control of Soilborne Plant Pathogens with Biological Control Agents, by Gary E. Harman of the New York State Agricultural Experiment Station at Cornell University.

1991; 8½" x 11" softcover format; 128 pages.

U.S. Price $20 • Elsewhere $25
(prices include postage)
ISBN 0887-2236(91)

SAVE AN EXTRA 10% WHEN YOU ORDER ALL THREE BOOKS

To Order by Mail Complete the form below and mail today to APS Press,
3340 Pilot Knob Road, St. Paul, MN 55121-2097 U.S.A.

Mail Order Form

Yes, please mail me the following book(s):

________ copies of Plant Diseases: Their Biology and Social Impact at the price of $45 in the U.S. or $56 elsewhere. ISBN 0-89054-116-7

________ copies of Diseases and Disorders of Ornamental Palms at the price of $27 in the U.S. or $34 elsewhere. ISBN 0-89054-119-1

________ copies of B & C Tests, Volume 6 at the price of $20 in the U.S. or $25 elsewhere. ISBN 0887-2236(91)

APS Members Only
As a benefit of membership, please deduct 15% from the U.S. price of the book. APS members living outside the U.S. deduct 25% from the "elsewhere" price.

[ ] APS Member  [ ] Nonmember

Preferred Method of Payment

[ ] Charge my credit card  [ ] VISA  [ ] American Express  [ ] MasterCard

Payment enclosed $ __________

Name
Co./Inst.
Address
City/State
Zip/Country
Telephone

Signature

Exp. date

Payment must accompany all orders to be shipped outside the U.S. Make checks payable to APS in U.S. funds through a member bank of the U.S. Federal Reserve System.

Mail today to: APS Press, 3340 Pilot Knob Road, St. Paul, MN 55121-2097 U.S.A.