1953-01

Back Matter

The Ohio Journal of Science. v53 n1 (January, 1953), 999
http://hdl.handle.net/1811/4010

Downloaded from the Knowledge Bank, The Ohio State University's institutional repository
PLAN TO ATTEND—

The Sixty-Second Annual Meeting of
the Ohio Academy of Science

THE OHIO STATE UNIVERSITY
COLUMBUS, OHIO
April 23, 24, 25, 1953

READY SOON . . .

FIFTY-YEAR INDEX
VOLUMES 1 TO 50
THE OHIO NATURALIST
AND
THE OHIO JOURNAL OF SCIENCE

Probable price $5.00.
Now Ready . . .

A History of Entomology
By Herbert Osborn

A brief History of Entomology from ancient times down to the present day. Dr. Osborn, dean of entomologists, puts in type a most interesting story of entomology through all its various divisions. 255 photographs with sketches of many of the prominent entomologists of all time.

A book for the amateur, the teacher, the student.

$4.50 postpaid

THE SPAHR & GLENN CO.
FIFTY EAST BROAD STREET, COLUMBUS 15, OHIO
Everybody is talking about BEAUTIFUL APPLE FINISH and GREATLY IMPROVED STORAGE QUALITIES resulting from NEW FUNGICIDE DISCOVERY....

ORTHOCIDE!*  

*A new organic fungicide, containing the new Fungicidal Chemical Captan, chemically different from other fungicides now used.  
(A WETTABLE PRODUCT)

TESTED ...proven ORTHOCIDE gives you all this:

- Outstanding control of certain fungus diseases
- Harvest quality as much as 80% improved—better fruit "finish"
- Improved storage quality
- Good plant safety
- Compatibility with most commonly used insecticides
- Versatility—used on vegetables, fruits, nursery plants & cuttings

Intensive research by state and federal pathologists and commercial research workers has proven ORTHOCIDE Wettable excellent control of some of the most important fungus diseases on tomatoes, cucumbers, and other cucurbits, potatoes, carrots, grapes, apples, peaches and other crops.

For best results, ORTHOCIDE must be used as a part of a complete ORTHO program.

For full details on the use of ORTHOCIDE in your area, contact your nearest ORTHO Fieldman.

CALIFORNIA SPRAY-CHEMICAL CORP.

Fennville, Mich.; Maumee, Ohio; Evansville, Ind.
Home Office: Richmond, Calif.
Branches throughout U. S. A.