

### AINSWORTH RECORD-A-WEIGH

# Shows Instantaneous Weight and Rate of Change

This new laboratory instrument combines the range and accuracy of the Ainsworth Analytical Balance with a continuous record and automatic operation.

Records weight changes for long or short periods on a chart 11" wide representing 110 mg. Accuracy and readability are plus or minus 1/10 mg. Capacity 200 grams.

Automatically adds or subtracts weights as required to rescale recorder pen. Range of automatically controlled weights is 4 grams. This is 40 chart widths—and the recording is linear all the way.

Samples can be placed on the balance pan or suspended in a controlled environment, above or below the balance.

## Research and development

of new instruments like this, are made possible by your purchase of products

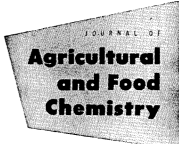
"MADE IN U.S.A."

#### **TECHNICAL SECTION**

MAY 1958

Volume 6, Number 5

Translocation of Growth Regulators, Movement of 2,3,6-Trichlorobenzoic



#### PLANT NUTRIENTS AND REGULATORS

Acid from One Plant to Another through Their Root Systems  P. J. Linder, J. C. Craig, Jr., F. E. Cooper, and J. W. Mitchell	356
Magnesium Determination, Use of Dowex-50 to Separate Interfering lons in the Determination of Magnesium in Soil Extracts by Titan Yellow S. K. Tobia and N. E. Milad	358
PESTICIDES	
Pesticide Toxicity, Biological Activity of Several O,O-Dialkyl Alpha-Acyloxyethyl Phosphonates  B. W. Arthur and J. E. Casida	360
NUTRITION	
Fluorine Tolerance of Lambs, Effect of Various Levels and Sources of Fluorine in the Fattening Ration of Columbia, Rambouillet, and Targhee Lambs	
L. E. Harris, M. A. Madsen, D. A. Greenwood, J. L. Shupe, and R. J. Raleigh	365
Amino Acid Supplements, Lysine Supplementation of a Breakfast Cereal and Milk Combination	
Reinhardt Thiessen, Jr., and G. H. Reussner, Jr	368
Forage Nutrients, Free Reducing, Acid-Hydrolyzable, and Total Sugars and Total Available Carbohydrates in Ladino Clover, Nutritionally Significant Chemical Components of Forage Legumes  H. L. Wilkins, I. L. Lindahl, R. E. Davis, and P. J. Reynolds	369
NUTRITION/FOOD PROCESSING	
Lipides in Feedstuffs, Countercurrent Distribution of Sorghum Lipides in Leaf and Stem Extract  M. C. Burnett, R. L. Lohmar, and H. J. Dutton	374
FOOD PROCESSING/NUTRITION	0, 4
Nutrients in Nuts, The Nutritive Value of Fresh and Roasted, California-	
Grown Nonpareil Almonds	
A. P. Hall, J. G. Moore, Barbara Gunning, and B. B. Cook	3 <i>77</i>
FERMENTATION/FOOD PROCESSING	
Enzyme Detection, Test Paper for Detecting Peroxidase	
Enzyme Detection, Test Paper for Detecting Peroxidase  H. J. Morris	383
Enzyme Detection, Test Paper for Detecting Peroxidase  H. J. Morris  Pre-ferments in Breadmaking, Organic Acids and Esters Produced in Preferments	
Enzyme Detection, Test Paper for Detecting Peroxidase  H. J. Morris  Pre-ferments in Breadmaking, Organic Acids and Esters Produced in Preferments  J. A. Johnson, B. S. Miller, and Basil Curnutte	383
Enzyme Detection, Test Paper for Detecting Peroxidase  H. J. Morris  Pre-ferments in Breadmaking, Organic Acids and Esters Produced in Preferments  J. A. Johnson, B. S. Miller, and Basil Curnutte  FOOD PROCESSING	
Enzyme Detection, Test Paper for Detecting Peroxidase  H. J. Morris  Pre-ferments in Breadmaking, Organic Acids and Esters Produced in Preferments  J. A. Johnson, B. S. Miller, and Basil Curnutte	
Enzyme Detection, Test Paper for Detecting Peroxidase  H. J. Morris  Pre-ferments in Breadmaking, Organic Acids and Esters Produced in Preferments  J. A. Johnson, B. S. Miller, and Basil Curnutte  FOOD PROCESSING  Water Content of Meats, Determination of Water-Holding Capacity of	