

Page	Page		
Meredith variety	29	Rootstocks, Apple, Malling-Merton.....	60
Red Globe variety	47	Shoemaker, J. S. and B. J. E. Teskey, review of book by	62
Redhaven as parent in breeding....	56	Slate, G. L., review of bulletin by....	48
Richhaven variety	19	Snyder, John J., article by.....	31
Spotlight variety in British Columbia	50	Soost, R. K., article by.....	9
Sunhaven variety	19	Sports, apple color, evaluation.....	13
Ohio grower comments on varieties..	47	apple Delicious	8
varieties in Ontario	30	blackberry thornless nature of.....	14
winter injury	45	mutations in fruits	2
Pickett, B. S. and T. H. Jones, article by	45	Stark, Paul, Jr., article by	30
Price, R., review of book by.....	48	Strawberry, Howard 17 variety.....	57
Puerto Rico, passion fruit in.....	59	Jerseybelle variety	61
Raspberry, Crimson Cone variety.....	44	Premier variety	57
Reviews and Abstracts		varietal adaptation of	37, 51
A Summary of Grape Variety Trials in Oklahoma	32	Temperature, response of strawberry to	37, 51
Colchiploidy in grapes	16	Teskey, B. J. E. and J. S. Shoemaker, review of book by	62
Johnny Appleseed Man and Myth..	48	Tukey, H. B., article by.....	2, 25, 61
Modern Systematic Pomology	48	Tukey, L. D. and D. G. White, article by	13
New Blackberry Varieties	48	Variation, bud, in citrus	9
New Raspberry Varieties	48	Washington, NuJon apple in	31
New Strawberry Varieties	48	Weinberger, J. H., article by.....	41
Practical Horticulture	62	White, D. G. and L. D. Tukey, article by	13
Propagation of Horticultural Plants	32	Whitehouse, W. E., article by.....	31
Tetraploidy in Vegetative Shoots of Apple Induced by the Use of Col- chicine	16	Work, Paul and John Carew, review of book by	62
The Care and Feeding of Garden Plants	16	Yeager, A. F., E. M. Meader, L. F. Hough, and Catherine Bailey, arti- cle by	29
Vegetable Production and Marketing	62	Zielinski, Q. B., review of book by....	48
Weeds	48		
Winter Hardiness of Stone Fruit Va- rieties in Irrigated Central Wash- ington	32		



Wilder Medals Awarded

The American Pomological Society presented three Wilder medals at its annual meeting to outstanding pomologists. Dr. H. B. Tukey, head of the Department of Horticulture at Michigan State University, received the Wilder Medal for his leadership in horticulture, his research with fruit rootstocks, and for his fundamental research with plant growth regulators.

Another recipient of the Wilder Medal was Dr. John R. Magness, head of the Fruit and Nut Crops Research Section of the United

States Department of Agriculture, in recognition of his many contributions in and direction of fruit research.

Dr. Elmer Snyder received a Wilder Medal for his invaluable research with grapes. He developed several fine grape varieties including Blackrose, Cardinal and Calmeria, and did outstanding work with resistant rootstocks to control Phyloxera and nematodes. Dr. Snyder recently retired after 40 years of service at the United States Horticultural Field Station at Fresno, California.