Clippings

Passing of a Legend

aruo Tashiro, Cornell University
Professor Emeritus in the
Department of Entomology
at the New York State Agricultural
Experiment Station, passed away peacefully

on December 8 in Golden, CO at the home he shared with his son Steve and Steve's wife Patricia. He was 92 years of age. "Tash," as he was affectionately called by his many friends and colleagues, was a world leader in the biology and management of insects and mites on turfgrass and woody ornamentals.

Tashiro received his B.S. (1945) in botany and zoology from Wheaton College in Illinois and his M.S. (1946) and Ph. D. (1950) in entomology from Cornell University. He was a research entomologist with the U.S. Department of Agriculture (USDA) in Geneva, NY, from 1950 to 1963,

before becoming the investigations leader and research entomologist with USDA at Riverside, California. In 1967, he returned to Geneva to serve as professor of entomology until his retirement in 1983. Throughout his active scientific career, Tashiro produced numerous publications on the biology, ecology and management of insects affecting horticultural crops and turfgrass. Perhaps best known is his 1987 publication, Turfgrass Insects of the United States and Canada. This book was the first comprehensive reference to bring together under one cover a discussion of practically all insects and other arthropods destructive to turfgrass in the United States and southern Canada. It soon became the standard reference for the subject. The book was revised in 1999 by Tashiro, his former graduate student, Pat Vittum, and Mike Villani, who succeeded Tashiro as the turfgrass and soil ecologist at Cornell.

Among his many accomplishments, Tashiro conducted seminal studies on the European chafer (Rhizotrogus majalis) during the 1950s and 1960s, elucidating the biology of

the insect, identifying trapping techniques, and identifying management strategies.

Tashiro was not only an excellent scientist but an accomplished artist. His detailed drawings of anatomical features of insects, his skill in cartography and his photos grace the pages of his books on turfgrass insects. His artistic skills were recognized by many, including his colleagues Paul Chapman and Siegfried Lienk. Since they were not able to find an artist who could provide the morphological accuracy necessary to illustrate a book on insects affecting apples in New York, they asked Tashiro if he was willing to try. The book, Tortricid Fauna of Apple in New York, was published by Cornell University in 1971 and remains a classic.

Tashiro was born in Selma, California, on March 24, 1917. During his youth, Tashiro was among the approximately 110,000 Japanese Americans interned in camps during World War II because of their ancestry- an act the federal government apologized for in 1988. In 1942, he married Hatsue Morimitsu whom he had met at their church in Sacramento. Rumor has it that he courted her by bringing gifts of vegetables from his family's farm in nearby Orosi. Tashiro always considered Geneva his home and he and Hatsue raised three children there. He was involved in many civic organizations and was an avid golfer and gardener in his spare time. He is survived by his daughter Elaine Gerbert and her husband Pierre (Laurence, KS). his son Steve and his wife Patricia (Golden, CO) and his daughter Wendy (Byron Bay, Australia). Tashiro was predeceased by Hatsue on April 7, 2006. She was buried in Dinuba, CA, where Tashiro will also be laid to rest. Tashiro will be remembered as a gentleman, excellent scientist and an inspiration to his family and friends.



Anthony M. Shelton, Ph.D., Cornell University Pat Vittum, Ph.D., University of Massachusetts

Kao-Kniffin Joins Turfgrass Team as New Weed Scientist!

CUTT

e are pleased to announce that Jenny Kao-Kniffin, Ph.D. will be joining the Department of Horticulture at Cornell University in July 2010 as the Weed Ecologist of Urban Landscapes. Her research and extension programs will focus on developing biological weed control methods that will be integrated into cultural management practices.

Professor Jenny Kao-Kniffin received her Ph.D. from the University of Wisconsin-Madison in Land Resources, with a specialization in Ecosystem Ecology. She received her Master's degree in Biological Sciences and Bachelor's degree in Environmental Studies from the State University of New York at Binghamton. Professor Kao-Kniffin's doctoral work

examined the identity and function of rhizosphere microorganisms associated with invasive weeds and native plants. She is currently a Postdoctoral Research Fellow with the National Science Foundation (NSF) on a project that investigates landscape-scale patterns of microbial composition and activity in the Arctic Coastal Plain of Barrow, Alaska. Dr. Kao-Kniffin will be joining the Department of Horticulture at Cornell University in July 2010 as the Weed Ecologist of Urban Landscapes. Her research and extension programs will focus on developing biological weed control methods that will be integrated into cultural management practices.



New York State Turfgrass Association

Calendar of Events

2010

August 18 Sullivan County Challenge -

Steve Smith Memorial Tournament Grossinger Resort and Golf Club, Liberty, NY

August 24 CNYGCSA Poa Annual Tournament

The Links at Sunset Ridge

September 23 AdkGCSA Poa Annual Tournament

Cronin's Golf Resort, Warrensburg, NY

2011

January 11-13 Empire State Green Industry Show

Rochester Riverside Convention Center, Rochester, NY

February 28 Western Regional Conference

Millennium Hotel, Buffalo, NY

March 16 Adirondack Regional Conference

High Peaks Resort, Lake Placid, NY

By popular request, the Empire State Green Industry Show, will again be held in NOVEMBER starting in 2012!

2012

November 13-15 Empire State Green Industry Show

Rochester Riverside Convention Center, Rochester, NY

2013

November 12-14 Empire State Green Industry Show

Rochester Riverside Convention Center, Rochester, NY

For more information go to www.nysta.org or contact our office at (518) 783-1229.