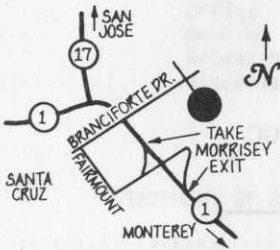


## HOST SUPERINTENDENT

CAMPBELL TURNER was introduced to golf course maintenance work as a crew member at Beaver Creek CC in Hagerstown, Md. Returning to California after three cold eastern winters, he was hired as a greenkeeper at Spyglass Hill in Monterey, taking part in course maintenance during a PGA Championship as well as a Crosby Pro-Am. Leaving Spyglass to attend Cal-Poly, Pomona, he received a B.S. in Ornamental Horticulture in 1980. Campbell has been employed as a Senior Greenkeeper for the City of Livermore and as Foreman at San Jose CC. before landing the Superintendents job at DeLaveaga in 1983. His hobbies include fishing, golf, and sailing.

DeLaveaga Golf Course is an 18 hole par 72 facility owned and operated by the City of Santa Cruz. Opened for play in 1970, the Bert Stamps design follows the heavily wooded ridge tops of the Santa Cruz Mountains. Narrow fairways, forced carries, and lateral hazards make the course a true challenge despite a length of only 6001 yards. Each January, DeLaveaga hosts "The Great Birdie Shootout", a celebrity Pro-Am that attracts many of the top names from the PGA Tour and show business for the benefit of junior golf. Last year's golf rounds at DeLaveaga totaled 90,000.



From San Jose - Hwy 17 to Hwy 1 south. Morissey Blvd. exit & follow signs to course.

From Monterey - Hwy 1 toward Santa Cruz. Morissey Blvd. exit, take first right before crossing Hwy 1 & follow signs to course.



PAUL SARTORETTO, earned his Ph.D. in organic chemistry in 1937 from Notre Dame. In the 1940s, he developed PMAS, a fungicide for selectively controlling crabgrass on bentgrass greens. That launched the Cleary Corp. Dr. Sartoretto developed many other chemicals. He began advocating mixtures of fungicides and herbicides to obtain a broader spectrum. He has developed rules and guidelines to help golf course superintendents mix pesticides safely. He emphasized conversion of wetttable powders to liquid flowables to protect chemical operators from deleterious exposures. He developed a stable, flowable liquid ureaform called FLUF, a form of organic nitrogen that can provide slow fertilization without burn regardless of temperature. (from Golf Course Management)