

Forest History Society Acclaimed

The Forest History Society, a locally established research organization with an international membership, recently received recognition in two national publications.

"American Forests," a monthly magazine published by the American Forestry Association in Washington, D. C., in December praised the society's quarterly journal, "Forest History," which is in its seventeenth year of continuous publication.

The second recognition was accorded in the "Oral History Association's newsletter" which on its front page described the Santa Cruz-based society's work in collecting and preserving oral

histories of the American Forests.

The Forest History Society moved its national headquarters from Yale University at New Haven, Conn., to an association with the UCSC in the summer of 1969.

The society is currently located at 733 River Street, until a new building can be constructed in Santa Cruz.

Elwood R. Maunder is executive director of the society, a position he has held since 1952. He is editor of the quarterly journal and is assisted in this work by Douglas Davis, Ann Williams and Karen Burman.

The society employs eight professional staff members and additional student and part-time employees.

Membership is open to all persons interested in the history of natural resources and conservation and annual memberships in the Forest History Society range from \$10 for individuals to larger dues for corporate and institutional groups.

All members of the society receive the quarterly journal "Forest History," published at Big Trees Press of Felton.

The library at 733 River Street is open to persons interested in forest history. Entry to the library is at the rear of the building and library hours are from 8 a.m. to 5 p.m. weekdays.

Club Wants Old Tires For Reefs

The Santa Cruz Angling and Hunting Club is making a plea to area residents, as well as tire dealers, to donate old non-recapable tires that can be used to build artificial tire reefs.

The City of Santa Cruz, with assistance from the Angling and Hunting Club, has formed an artificial tire reef "pilot project" at the end of the Municipal Wharf that has proven successful