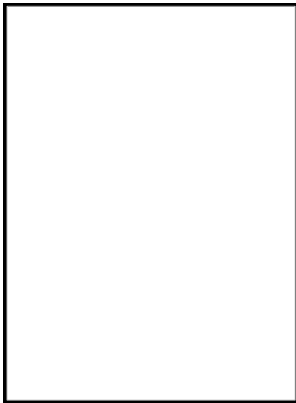


# Archeological reconnaissance of the proposed Newport to Waldport and Waldport to Yachats sewer systems, Lincoln County, Oregon

Department of Anthropology, Oregon State University - The Alsea Basin Bibliography (in Alphabetical Order by Author) Compiled by Susan Gilmont July 2012



Description: -

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Lincoln County (Or.) -- Antiquities.

Alsea Indians.

Indians of North America -- Oregon -- Lincoln County. archeological reconnaissance of the proposed Newport to Waldport and Waldport to Yachats sewer systems, Lincoln County, Oregon

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Notes: Includes bibliographical references (leaves 8-9)

This edition was published in 1976



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Tags: #Oregon #fossils #0

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On field trips he would take time to bicker over the cost of over-ripe bananas and even go to the extent of picking his own cherries rather than pay for them at a roadside stand.

**Jones and Stokes Associates, Inc.**

Copeland turned the seed over to Ewart Baldwin, professor at the University of Oregon, who shipped it to U. Photoinduced toxicity of PAHs and alkylated PAHs to a marine infaunal amphipod *Rhepoxynius abronius*.

**Newport News Times**

In the Deschutes River valley, volcanic sediments, lava flows, and ash derived from High Cascade volcanoes make up the Deschutes Formation. Department of Fish and Wildlife.

**Newport News Times**

Because successions proceed from a pioneer to climax phase in less than a thousand years, recognition of these separate intervals in the fossil record requires precise work with closely spaced samples rich in fossils. A professor at Portland State University, Peterson and his students examined 275 rooted and buried stumps at 14 localities in the surf zone on the central coast. Recommends 20-25 spawning fish per river mile for all streams.

**Oregon fossils 0**

Middle and late Eocene plant fossils from the northwestern corner of the state include a scant number of leaves from the Cowlitz Formation near the town of Timber in Washington County and an equally meager amount from Keasey sediments in Columbia County.

## **Home**

This eruption came at the end of a warm, dry period recorded by oaks in the Willamette Valley, pines in the Cascades, grasses in eastern Washington and Idaho, and the reduction of Douglas fir in Puget Sound. Putting together a considerable number of fossils, Packard remarked that they would take several years to process.

## **Home**

Baldwin's 1974 survey of southwestern Oregon geology listed ferns, conifers, and dinoflagellates that point to the limited circulation and brackish water of a swamp.

## **Home**

The COSUNA chart - Correlation of Stratigraphic Units of North America - that included the regional Correlation of Cenozoic Stratigraphic Units of Western Oregon and Washington - accessed and incorporated further data in 1983. The massive stones were moved to a variety of locations, some to the grounds of the museum at the Warm Springs Indian Reservation, some near the fossil site in anticipation of a formal display, and two were placed near Ashwill's home.

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