## CENTRAL WASHINGTON COLLEGE

Apr 15 1952

Mr. Click Relander, Route 3 Box 149, Yakima, Washington.

Dear Mr. Relander:

I'll be looking forward to the specimen you mention in this morning's note - from White Swan. Hope your Indian friend gets around to sending it.

Just the other day I ram across some pictures from "Whale" island in Priest Rapids that I had laid aside and forgotten.

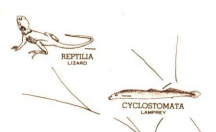
They were mailed to me by Adam East. Several of them show thw walrus stone (whale) to good advantage as a block - but minimize the etchings that set off and identify the head of the supposed walrus. Several others show the nature of the carvings.

You are welcome to these. Why don't you drop in Saturday for a story on our first annual senior high school "Science Day" - Saturday Apr 26th. We'll be having open house in the morning and will have 20 papers and demonstrations by high school students ( several from the Yakima school) in the early afternoon. I'll be glad to take you to dinner with the group in our new commons.

If you can't make that try for our open house for townspeople the preceding Friday night.

Sincerely,

George F. Beck.













## SPECIAL ORGANIZATION FEATURES

Foucault Pendulum (showing earth's rotation) New Modern (3-year old) building Laboratories and rooms air-conditioned Dark-room for film projection Dimout curtains in rooms for film projection Exceptional science film library Department library and study room Small seminar and committee room Astronomy and weather observation deck (on roof) Geiger counter and other atomic physics equipment Museum wing (in process of organization) Exceptional collection of teaching and demonstration models







## MAIN AREAS OF SCIENCE REPRESENTED BY FACULTY MEMBERS

Chemistry - Wilfred W. Newschwander

Biology - Dorothy Dean

Education Science (Biology) - Bernard Michals

Education Science (Physical) — Carl G. Johnson

Botany - Marshall W. Mayberry

Geology — George F. Beck

Mathematics — Bruce A. Robinson

Microbiology - Janet M. Lowe

Physics — Arthur Ladd



**ECHINODERMATA** 





DEGREES GRANTED

Biology

**Mathematics** 

**Physics** 

Are you interested in teaching? Major and minor fields in the above are available for persons wishing to qualify for the teacher's certificate in either junior or senior high.



## PRE-PROFESSIONAL COURSES

(Two year unless otherwise stated)

Agriculture (1 year) Bacteriology and Public Health Nursing

Dentistry Dental Hygiene

Engineering (1 year) Forestry (1 year)

Medicine (3 years)

Meteorology

Occupational Therapy

Pharmacy Veterinary Geology

Medical Technician



Summer Science and Outdoor Education Camp Summer Teacher's Workshop Science Education Units Spring High School Science Meet Apr 26



"Best Small College Science Facilities in the Pacific Northwest" ELLENSBURG, WASHINGTON