

Andersons plead innocent to police assault charges

Two University students entered pleas of not guilty Friday in Lane County Circuit Court to charges resulting from alleged incidents with state and local police two weeks ago.

Howard Anderson, 24, pleaded innocent to grand jury indictments charging him with threatening to kill state police officer Jack Winchester March 21, and assaulting Eugene police detectives Jack Cater and Howard Williams with a carbine March 19.

Tommy Anderson, 20, faces two counts of "assault with a dangerous weapon" for allegedly "threatening and menacing" Cater and Williams with a pistol March 19.

The trial date will be set later.

After the pleas were entered, Judge Edward Leavy heard testimony concerning reduction of bail bonds posted by the Andersons.

Howard and Tommy Anderson have posted bonds of \$15,000 and \$5,000, respectively.

Their attorney attempted to prove their willingness to voluntarily appear in court by interrogating the three officers involved.

Each officer testified the Andersons had not attempted to flee from the jurisdiction of the alleged crimes. Cater and Williams said the brothers appeared in court voluntarily and did not require an arrest on the "assault with a dangerous weapon" charges.

Deputy District Attorney Stephen Kreutzer testified for the prosecution that Howard Anderson had failed to appear after an arrest last year in Lane County.

Kreutzer stated Howard Anderson is presently facing charges in Saginaw, Michigan, and that he left Michigan without the court's permission.

Each application for bail reduction was denied.

EMU Main Desk
PHOTO FINISHING
 This week's special
**10% off on Color
 Developing & Printing**
 (Except Foreign Film)

KREZZELL
 underground
 progressive rock . . .
 evolution rock
 hip music
 whatever you call it—
IT'S HERE NOW
 9 p.m.—2 a.m.
 (daily except Tuesday)
 with ol m-l
fm at 96 →

If you could read 1200 words per minute... what would you do this term besides study?

Think we're kidding?

Not at all. Hundreds of University of Oregon students who have taken the Reading Dynamics course read at this speed and up to ten times faster than the rate at which they began . . . with absolutely no loss in comprehension.

WHAT'S THE GIMMICK?

No gimmick. You're taught to develop a skill whereby you learn to read much faster, with equal or better comprehension, and are able to recall the material you've read whenever you need it. And you can apply this skill to all types of material — textbooks, novels, technical material, newspapers, etc.

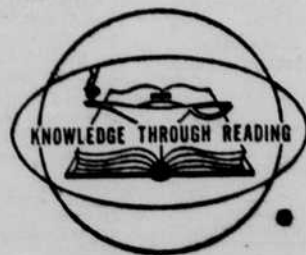
NO MORE CRAMMING

Just think how great it would be if you could cover a week's homework in one day! With all that leisure time you could tame the wild and wooly surf at Newport, conquer the slopes at Bachelor, write that long overdue letter to your congressman, explore the mystique of meditation . . . or, if you really can't think of any other way to spend your free time, you can always read the books you want to read, just for pure pleasure.

FREE DEMONSTRATIONS

Learn how you can acquire this skill by attending a free demonstration at a location convenient to you. You will see a documented film that includes actual interviews with Washington Congressmen who have taken the course — get all the answers to your questions — and find out how many of your fellow students have applied the Reading Dynamics technique to improving their grades, enhance their education, and gain the time to really enjoy college life!

ACHIEVEMENT WARRANTY
 We guarantee to increase the reading efficiency of each student AT LEAST 3 times with good comprehension. We will refund the entire tuition to any student who, after completing minimum class and study requirements, does not at least triple his reading efficiency as measured by our beginning and ending tests.



Evelyn Wood
READING DYNAMICS

For more information call 344-3154

FREE DEMONSTRATIONS

Clip out and choose the time most convenient for you

You will see a documented film that includes actual interviews with Washington Congressmen who have taken the course.

You will see a Reading Dynamics graduate read at amazing speeds from a book he has never seen before and then tell in detail what he has read.

You will learn how we can help you to read faster, with improved comprehension and greater recall.

Tues.—April 8—7:30 p.m.

Wed.—April 9—7:30 p.m.

Thurs.—April 10—7:30 p.m.

Evelyn Wood Reading Dynamics
868 E. 13th 2nd Floor