

How to get the most from the computer between your ears.



As a student, probably your biggest single task is *information processing*. You spend more time absorbing, analyzing, and memorizing facts than anything else. And most of that information is in the form of printed words.

Think what you could accomplish if you had your own personal computer that could digest all your reading almost as fast as you can turn pages. The time and efficiency you'd gain could make a big change for the better in your life right now.

Of course, you already have such a device — it's called a brain. But you're probably not using even a tenth of its capacity. Because just as a computer is only as good as its programs, your brain is only as powerful as the way you use it. And when it comes to reading, most of us are still stuck with the painfully slow methods we learned in grade school. Methods that are so inefficient that your

brain actually gets bored and distracted *between words* (which is why you probably find it hard to concentrate when you're studying).

Evelyn Wood would like you to spend an hour with us to discover some of the miraculous things your brain can do with the proper training. In a single, free, 1 hour demonstration, you'll find out why most people are such poor readers, and how our new RD2 course can increase your reading speed *at least 300%*, with *better concentration and retention*. As part of the bargain, we'll show you some new reading techniques designed to increase your speed immediately, with good comprehension — *after just this one free demonstration*.

Evelyn Wood RD2 can open the door to big things for you: better grades, more leisure time, and a whole new positive outlook on studying.

And it will only cost you an hour of "computer time" to find out how.

Attend a free 1-hour RD2 demonstration this week:

**AGGIELAND
INN**

**November 11, 1978
3:30-5:30-7:30 P.M.**

Evelyn Wood RD2
will open your eyes.



EVELYN WOOD READING DYNAMICS/A URS COMPANY

© 1978 Evelyn Wood Reading Dynamics, Inc.