

# Is There A Better Way To Learn?

# ASK OUR GRADUATES

## First Week And Final Week Scores



**JON JABENIS**

302 wpm at 50% comprehension  
2417 wpm at 80%

The teaching is motivating! You become more responsible in your studies. It's a challenge to making yourself think.



**CHRYSE SCHORY**

477 wpm at 35% comprehension  
1620 wpm at 71%

The course has helped me tremendously with my homework. I am now also able to tackle a novel and have it read in a matter of minutes. I would definitely encourage others to take the course.



**JOHN SIMMONS**

647 wpm at 60% comprehension  
2008 wpm at 95%

You can save an immense amount of time by improving your reading speed. This is a help both to a student and a professional man.



**JOHN BRESLOW**

208 wpm at 50% comprehension  
1630 wpm at 65%

Fantastic Course, the instruction is great, and it helps in school.



**LINDA BENNETT**

298 wpm at 80% comprehension  
1790 wpm at 80%

Good course — takes practice — can't expect to get it without practice.



**R. KEVIN THOMSEN**

491 wpm at 75% comprehension  
1567 wpm at 89%

Reading Dynamics has increased my speed and comprehension. One of the most valuable aspects of the course is the study methods technique.



**MARK LUEKING**

448 wpm at 67% comprehension  
1812 wpm at 78%

Read like you want to. You can read more and get more out of it.



**LARRY KOOM**

308 wpm at 70% comprehension  
1500 wpm at 70%

A worthwhile course for school and business. I think it should be adopted in all school systems. More than tripled my reading rate.



**ANN WENDELL**

363 wpm at 82% comprehension  
1640 wpm at 79%

I would recommend it for speedier reading, get done with studies and go out and have fun.



**SHERMAN BIXBY**

239 wpm at 50% comprehension  
2270 wpm at 75%

It has definitely made me read faster. But the most important thing is that it has built up my confidence in myself when I study.

## ENROLL Now For The Summer Series!

### OPTIONAL CLASS SCHEDULE PERIODS

MONDAY June 16	TUESDAY June 17	WEDNESDAY June 18	THURSDAY June 19	FRIDAY June 20	SATURDAY June 21
9 A.M.-12 Noon 1 P.M.-4 P.M. C. C. White-N. Wesleyan	3 P.M.-6 P.M. 7 P.M.-10 P.M. Neb. Wesleyan	Study workshop only	3 P.M.-6 P.M. 7 P.M.-10 P.M. 1601 "P"	Study Workshops Only	9 am-12 Noon 1601 "P" St.

ATTEND CLASS FOR ONE OF THESE 3 HOUR PERIODS PER WEEK

### FREE ORIENTATION

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

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

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

### LINCOLN

AT OUR CLASSROOM

1601 "P" STREET

PHONE 435-2168

Monday, May 5th

7:00 P.M.

Tuesday, May 6th

7:00 P.M.

Wednesday, May 8th

7:00 P.M.

WE ARE VICTIMS OF INFLATION  
TOO! As of May 30, 1969, the cost of the Reading Dynamics lifetime membership will be increased by \$20.00. If you have considered taking the Reading Dynamics course for some time and have just put it off for a better time, now's the time to register. You do not have to enroll for classes until it is convenient. Won't you give us a call today at 435-2168 and let us register you before the price increase becomes effective.

Mail  
Coupon  
Today

### MONEY BACK GUARANTEE

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 test.

**Evelyn Wood READING DYNAMICS**  
1601 "P" Street, Lincoln, Nebraska  
For Information Phone 435-2168

TO: Evelyn Wood Reading Dynamics  
1601 "P", Lincoln, Nebraska

DN559

Please send descriptive folder.  
I understand that I am under no obligation.

Name .....  
Street ..... Phone .....  
City ..... State ..... Zip .....

Please Reserve A Place For Me In:

Class Period: Definite ☐ Tentative ☐ Time .....