HIGHACRES COLLEGIAN

November 20, 1956 What do you think??? By Mimi Arlotto

A recent campus poll revealed many humorous comments when the following question was asked: "If someone asked you for an atomical juxtaposition of the two oriciclaris oris muscles in a state of contraction, what would you do?"

Dick Andrews - "Huh?"

<u>George Fatula</u> - "Dig deep in my pocket and give it to them."

Mary Merker - "Depends on who it is."

Dick Maggio - "Hit it and run!"

Marv Sauers - "Go home."

John Zoltak - "Consult my dictionary."

Walt Pryswansky - "Ask Mr. Kafka."

Richard Monks - "Scream for help."

John Krivak - "Go home and go to bed."

Pat Green - "I'd pass out."

Mrs. Smith - "Make a dinner for them."

Roy Rhubirght - "Pucker up sugar, hot lips are waiting."

If these students knew that an anatomical juxtaposition of the two oriciclaris oris muscles in a state of contraction is just a technical term for a kiss, how many would have answered the same?

P.S. Roy Rhubirght had the right idea.

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COBWEBS(Cont.)

This time it was a delightful velvet creation for \$150. Imagine how the ads read then: "She dreamed she was modeling Maidenform Eloomers."

This could go on and on but-harkwhat's that? The pitter-patter of little feet; why, it may be Mr. Steel returning to his garret. Twentythree skidoo /

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MATH INCENTIVE

Through the courtesy of the Chemical Rubber Company, Cleveland, Chio, a Mathematics Achievement Award will be made to the top student in Math. 41. This award will be made at the end of the first semester.

This is the eighth year that the Chemical Rubber Co. is making the Mathematics Achievement Award, and it is the first time such an award has been made available to the Hazleton Center.

The 1956-57 Math. Achievement Award is a deluxe, cellophane-wrapped copy of the 10th edition of, "C.R.C. Standard Mathematical Tables." The front cover bears a golden imprint of the university name and Math. Achievement Award, 1956-57. The "C.R.C. Standard Mathematical Tables" is a complete reference volume covering all phases of mathematics.

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