

The CHEMAWA AMERICAN

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LITERARY SOCIETIES

Nonpareil

The most successful meeting of the year was held in the auditorium on Friday evening. A well-prepared, patriotic program was rendered, as follows:

Chemawa Volunteers	- - - -	Society
Recitation	- - - -	Mary Damon
Piano Solo	- - - -	Sarah Adams
Junior Red Cross Symposium	-	Several Girls
Pantomime	- - - -	Marguerite Chamberlin
Current Events	- - - -	Girls
War Story	- - - -	Mrs. McCrosson

The story by Mrs. McCrosson was especially appreciated, being a story taken from the present day. —Eva White, Reporter.

Winona Juniors Bid Farewell to Winona Seniors

The Winona Literary Society met for the last time this year on May 3rd. The Senior members were honored by the Juniors, who gave the following farewell program:

Song	- - - -	Juniors
Recitation	- - - -	Maybelle Heay
Dialogue	- - - -	Julia Gromoff, Bertha Grimes
Pen Pictures	- - - -	Elizabeth Reinville
Current Events	- - - -	Julia Mills
Charades	- - - -	Juniors
Farewell Address	- - - -	President

After this program the following volunteer program was given:

Recitation	- - - -	Maybelle Heay
Songs	- - - -	Agnes Swanson
Recitation	- - - -	Thelma Orsen
Farewell Song	- - - -	Society

Miss Wootton, Mr. Roberson and Miss Scholder were the visitors. After a short business meeting we disbanded for the year. —Elizabeth Reinville, reporter.

Chaperones for the girls who go walking on Sunday afternoon next are Mr. Brace and Mrs. Fratis for Winona; Mr. Roberson and Miss Sarah Brewer for McBride.

CHEMAWA 6-WILLAMETTE 0

Before a large crowd of enthusiastic spectators, Chemawa defeated the University team for the second time this season in Salem last Saturday. On account of making train connections the game was called at the close of the sixth inning. The work of Bettles, our "south-paw" pitcher, was exceptionally good, holding the collegians to one lone hit and striking out seven men. Speas, pitching for Willamette, fanned six men and was clouted for eight solid hits.

Henry Davis, Chemawa's third sacker, played his usual good game, assisting in several plays and pulling one bee-liner that looked like a safe hit out of the air with the grace and ease of a big leaguer. Wapato got the only hit made by the Collegians and managed to work around to third, where he remained while Bettles threw one out at first and berched the other.

A number of our boys and the band witnessed the contest. A loyal bunch they were and held their own in the rooting section against the Willamette backers, and cheered their team on to victory. Wallace Adams of Willamette umpired the contest. His decisions were most satisfactory.

Willamette will play here on the 18th of May. Next Saturday our boys will play the State Prison team in Salem. A close contest is expected.

A MAN ANALYZED

What is a man? How much is he worth from a scientific viewpoint? The Popular Science Monthly asks this question and then proceeds to answer it.

According to one way of looking at it, a man is worth about \$2.50 a day from his shoulders down and anywhere from \$50,000 to \$1,000,000 a year from his shoulders up. This may be said to be the estimate of the average successful business man.

The scientist, however, looks at the question from another angle. According to him, a man is worth \$2.25 for illuminating purposes, since a man weighing 150 pounds contains 2500 cubic feet of oxygen, hydrogen, and nitrogen in his constitution which at 90 cents a thousand cubic feet equals the price above. Also a man contains enough carbon to make 9360 lead pencils; enough phosphorous to make 800,000 matches, or enough to kill 500 persons, and enough water to fill a ten gallon keg.

Furthermore, it makes no difference how sour a man may look, he contains about 60 lumps of sugar, also a great deal of starch, chloride of potash, magnesium, sulphur and hydrochloric acid in his system. There are 50 grains of iron in the blood of an ordinary man, enough to make one spike large enough to hold his weight.

What is a man? This is the somewhat cynical answer of one scientific man: Break the shell of 1,000 eggs into a huge pan or basin and you have ingredients from which to form him from his toe nails to the most delicate tissues of his brain.