

### 3 CAR COLLISIONS OVER WEEK-END BUT NO ONE HURT

Three motor car collisions marked the week end yesterday, two on the Crater Lake and one on the Pacific highway. Considerable damage resulted to cars involved in the collisions, but no one was injured.

A large Buick sedan driven by Tug S. Pfentfer of Branswell, Tex., suffered several hundred dollars worth of damage as the result of an accident on the Crater Lake highway, two miles this side of the Crater national park. The Pfentfer car had stopped to cool its engine and was just starting out when a high powered car passed causing so much dust so as to obscure the driver's vision making it impossible to see an approaching automobile enroute to Medford. Both cars attempted to avoid the collision by turning out, but of no avail.

Howard Howell of the Union Oil company wrecked his Buick touring car last evening when he struck a Ford driven by a Mr. Helms of the Green Springs mountain road.

### NEAR EAST RELIEF BANQUET SERVED TO PASTORS AT SYNOD

EUGENE, July 20.—(Special)—Today the Presbyterian synod of Oregon dedicated its new building at 14th and Kincaid streets, facing the site of the new university library and the new student union buildings. The new building, set apart today by the synod, with impressive exercises, for the home of the Presbyterian student pastors and the use of the students of the university, is known as Westminster House, and is built in English cottage style, with the use of stucco and shingles in an attractive color scheme of cream and rich brown.

Besides family living rooms for the pastor, the building includes a fine student's reception hall or club room, students' kitchen, baths, basement, boiler room, etc., with space for dormitory if needed. It represents a cost of about \$16,000, besides the furnishings at \$2,000 and the lots costing \$7,500.—the latter being a gift to the synod by Drs. E. C. and S. A. Brown of Portland.

Similar property with an older house at Corvallis, is owned by the synod, which is planning in the near future to erect a new building there in much the same way.

In this manner and by providing regular full-time student pastors, both at the university and at O. A. C., the Presbyterian church in Oregon seeks to care for its young people, attending these institutions.

Last year there were 652 students at Corvallis registered as Presbyterians and 566 at Eugene. Rev. Bruce J. Griffin is student pastor at the university and Rev. Monroe G. Everett at O. A. C. All reports and the attitude of the students and faculties of the two institutions indicate that both these men and their wives are doing fine, constructive work.

On Friday at the noon hour the synod, which is being entertained, both for rooms and meals at Hendrick and Mary Spiller Hall, listened to after-dinner talks by three young men recently returned from active service in Greece, Syria and Turkey for the Near East Relief. At the same time, instead of the meals usually served by part of the regular university culinary staff, the members of the synod and their wives and friends had a "Near East" dinner of rice and vegetable stew, brown bread and butter, milk and stewed prunes, much similar to those given the 3,500 famine orphans now being cared for by the Near East Relief.

Dr. Hugh T. Kerr, the president of the national Presbyterian board of Christian education, and pastor of the Shady-side Presbyterian church of Pittsburgh, Pa., is giving the daily Bible lectures, and has captured the entire synod by the beauty, power and helpfulness of these addresses. So has Rev. Dirk Lay, of Saco, Ariz., by his force and earnest fervor. He has been for years a missionary to the Pima Indians, and was active in getting the United States government to restore to these Indians the water rights wrongly taken from them, after the Indians had for centuries been irrigating their lands with great skill and success.

Dr. W. R. King of New York, secretary of the board of national missions, and Dr. James H. McLean, also of New York, and a secretary of the board of foreign missions, and secretaries James H. Speer of New York and Willard Lampe of Philadelphia, and other speakers of prominence nationally and on the coast, are present to address the synod on various phases of the work.

Many of the ministers are accompanied by their wives and other members of their families, and altogether this is one of the best and most enjoyable meetings yet held.

### Coming to Hunt's Craterian Thursday



Anyone who has a real love for and appreciation of the very best things in the theater, will certainly read the announcement of the coming of the all-star company in "The Rivals," with unmixed pleasure. It is rarely nowadays that a theatrical company of such high standing attempts to uphold the legitimacy and traditions of the dramatic stage.

This unusual success accorded this company is taken to indicate that the theater going public is no win a mood to welcome back to the stage legitimate plays of high class dramatic.

### HI SCHOOL BOY HIT BY CAR, IS AT DEATH'S DOOR

Henry Sanders, 16 years old, of Medford, was seriously injured Saturday evening when struck by a car driven by F. B. Goodhue of the Central Point district, while driving on Beal Lane. The boy is at the Sacred Heart hospital, still unconscious, and in a very critical condition due to concussions of the brain.

According to Goodhue's report of the accident, the youth was walking on the wrong side of the road when struck; also due to Goodhue's lights being dimmed while meeting another car, his vision was so impaired that he could not see ahead.

At the time of the accident Sanders was returning home after having spent the day with friends residing in the foothill district.

The youth is a stepson of D. Wolff, a resident of East Medford, near the Crater lake highway, and is a student of the Medford high school.

According to late reports today from the hospital, the boy is not much better and his recovery is doubtful.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

Adenoids produce partial suffocation, and a student, partially suffocated, does not study well.

&lt;