

FOR WEEK VARIED

Vocal, Instrumental Music to Be Furnished.

POEMS TO BE FEATURE

Anthony Euwer to Read Selections for Benefit of Wireless Audience Wednesday.

VARIED ENTERTAINMENT ON THE OREGONIAN'S RADIO PROGRAMME THIS WEEK.

Monday night, 7:20 to 8:30—Marie Collins, soprano; Theodore Thomas, baritone; Harriet Gray Avery, violinist; and Stephen Whitford, pianist. Tuesday night, 8 to 10—Rosa Friedla Glanell, soprano; Genevieve Gilbert, contralto; P. A. Ten Haaf, baritone; Anthony Euwer, pianist; and lecturer: John Sylvester, accordion player, and Louis Kaufman, violinist.

Two fine programmes of vocal and instrumental solos and orchestra concert, which will also be featured by solos, are scheduled to be broadcast by The Oregonian in conjunction with the Shipowners' Radio service during the present week. Contrary to the expectation that August would prove a dull month for music, some of the best talent in Portland is listed on the three programmes, which promise to equal any past radio entertainment in variety and excellence of music.

All of the programmes will be carried on that lovers of the vocal and instrumental enthusiasts will both get what they want as frequent intervals, and in addition to music, Anthony Euwer, pianist, lecturer, poet and lecturer, has promised to take part in another programme and will be on the "radio" Wednesday night with some more of his humorous poems.

Four Hooked for Monday. Monday night there will be soprano, baritone, piano and violin solo. The radio programme will be broadcast by The Oregonian in conjunction with the Shipowners' Radio service during the present week. Contrary to the expectation that August would prove a dull month for music, some of the best talent in Portland is listed on the three programmes, which promise to equal any past radio entertainment in variety and excellence of music.

Miss Madden to Sing. The humorous poems of Anthony Euwer will prove another big feature of the entertainment. Mr. Euwer is an exceptionally able reader, and his contributions recently delighted thousands of listeners and brought in many requests that he be induced to recite his poetry again.

Then there are two instrumental soloists, both of whom have taken part in previous programmes. They are John Sylvester, accordion player, and Louis Kaufman, violinist. The latter recently returned from New York city after two years' absence and his participation in triumph of a concert he took part in shortly after he got back to Portland. Accordion players are rare in these parts, and John Sylvester, member of the Oregon grill orchestra, is one of the best. Mr. Sylvester took part in an afternoon programme when they were being given daily by the Seiberling-Lucas Music company.

Dance Music Friday. The third concert will be on Friday night, when Harman Kenin's Portland hotel orchestra will give its weekly concert of dance music. These programmes have proved of great popularity with radio listeners and will continue throughout the summer. Some prominent vocal soloists will also contribute to this programme.

War Eagle Mine at Medford Increases Plant. Company Expects to Produce Quicksilver in Large Quantity. OREGON will soon supply almost one-half as much quicksilver as is now mined in America, and enough arsenic to poison all the weeds of the west, when the War Eagle Mining company near Medford gets its big new plant in operation, says the Salem Statesman.

The company is installing a new \$2,000 Scott furnace, the latest thing in the quicksilver world. It will have a capacity of 40 tons a day. Running on the company ore that has been showing an average of 1.07 per cent quicksilver, the new outfit should produce 10 "flasks" of quicksilver each of 75 pounds weight, or more than 2000 flasks a year—and the total production of the United States last year was 2200, while the nation used 30,000 flasks, the other 28,000 being im-

ported. The market is clamorous enough. The War Eagle mine is rated by the geologists from the national geological survey as one of the most remarkable deposits of cinnabar ore known in the United States. It is represented as a true fissure vein with a width of from 12 to 12 feet between walls and carrying an exceptionally rich ore. The great New Idria mines of California, where the ore is scooped up by steam shovels, is worked with a profit on ore carrying only 17 of 100 per cent quicksilver, or less than one-fifth the amount of the War Eagle average. The War Eagle has another vast mineralized dyke, 1000 feet wide, that assays better than the California multi-millionaire New Idria property.

Haines Rancher to Raise Fish. Guy Badsky of Haines, Or., recently transplanted 50,000 young trout from the hatchery at Union to a large fresh water lake on his ranch west of Haines, says the Record of that city. The fish were raised by Hase, Mr. Badsky, and Horace Moulton of Baker, and will be grown on the Badsky ranch for commercial purposes. The lake in which is proposed to bring the fry to market covers about three acres and is situated in a stream of water twice the present number of fish annually. It is claimed that the trout planted in the lake this year will attain a length of 14 inches in time to be marketed late next year. It is the intention to make the business of fish culture permanent by Hase, Mr. Badsky, and Horace Moulton of Baker, and will be grown on the Badsky ranch for commercial purposes. The lake in which is proposed to bring the fry to market covers about three acres and is situated in a stream of water twice the present number of fish annually. It is claimed that the trout planted in the lake this year will attain a length of 14 inches in time to be marketed late next year. It is the intention to make the business of fish culture permanent by Hase, Mr. Badsky, and Horace Moulton of Baker, and will be grown on the Badsky ranch for commercial purposes.

Noted Soldier Visiting Oregon. Capt. Archer R. French has been visiting with the family of J. W. Riley in Corvallis, says the Gazette-Times. Captain French has had all the war medals bestowed upon him that it is possible for a foreign government to bestow. He was wounded three times in the late war. After the first wound he escaped from the hospital and went back into the ranks long before he was well and was wounded again, which put him out of business for some time. He was detailed as personal aide to President Wilson while the latter was in Paris and later was commissary officer for the president's headquarters. Captain French has been engaged as physical instructor for the Tillamook high school, having retired because of a shoulder injury sustained while in the army. He hopes to recuperate in private life and get back into the army.

Ocean Rock Afler With Birds. Table rock, off the Oregon coast near Bandon, was climbed last week by a party of five, says the Record. The party consisted of Captain French, Mr. R. B. Johnson, Mr. and Mrs. L. W. Robinson, Mr. and Mrs. E. B. Wright and Mr. Croft. The rock, which is known as Johnson bar, because it would have taken several hours to make the extra five miles. Deceit of River Swift. "Some idea of the velocity of the stream may be had from the fact that it took us four and three-quarter hours to make the down-about two feet in depth, which is completely honeycombed with bird nests. It is a hatching place for sea-gulls, and the rock is now alive with the young birds, and also many between the holes in the soil flowers of all kinds are growing.

Empqua Port in Favor. The port of Empqua improvement stands well in the eyes of the United States senate, according to District Attorney George Neuner, who made a three days' stop in Washington, D. C., while on his way home from the National Elker convention at Atlantic City. The item for the Empqua harbor improvement stands first on the list of the various projects for improvement, and much enthusiasm is signified not only by the Oregon delegation, but with the heads of the various departments with whom Mr. Neuner discussed the matter. The project has been thoroughly studied from every angle, and reports, and the committee has been satisfied that the cause is a worthy one.—Roseburg News-Review.

Harbor Mills Get Timber. The log raft from the forests of Grays Harbor from the forests of Grays Harbor, in the opinion of the Aberdeen World, the statement that this method opens up to the mills the greatest timber supply in the next 20 years whether or not a railroad is built into the peninsula. The log rafts can be floated out of the harbor in the winter, and it is cheaper to bring the timber out in rafts than to raise it by a development here. It is easy to see, that will make the Olympic timber accessible long before the railroads can enter the district, and at the same time insure the log supply of the harbor for years to come.

Strawberry Patch Neis \$2000. J. O. Langworthy of Myrtle Point, Or., who probably has one of the best strawberry patches in the state, according to some of the head men of the Fruit Growers' association, who are looking over his patch, got over \$2000 from this year's crop, says the Coos Bay American. Mr. Langworthy has five acres of strawberries. Some of the plants are so big that they could hardly spread across them with both arms spread out. One bush on which the berries are the greatest yielded 122 berries in one picking, while from others the pickers filled over four boxes from each plant.

400-Pound Black Bear Killed. A. W. Hawley of Corvallis brought in a big black bear skin Friday and County Clerk McHenry paid the \$200 bounty. "But it was worth a good deal more than that to get a shot at this one," Mr. Hawley told the Gazette-Times. "It had been raising Cain out in the Alpine district for some time. It sheep-killing propensities being the greatest. Mr. Ghosh already has sold several cars of Evergreen blackberries at a good price. The new plant will be built in the heart of the Evergreen blackberry district of the Cowllis valley. Later, as other berries are planted in that section, Mr. Ghosh expects to engage in a general business of canning other fruits and vegetables.

Portland Men Seeking Coal. L. R. Ferbrache, who represents a company of Portland men, is taking out about a ton of coal from the O. C. Sather place, near Coquille, Or., to take to Portland as a sample. This is in the vicinity of the old Peart mine. The company has been organized for the purpose of getting the coal out in commercial quantities, and intends to do considerable development work on the land now for the use of the directors, or business organizations of the community. There is a special lobby for the mining department. The First National bank has a splendid record extending over a period of more than 30 years. It was originally the private bank of D. T. Stanley, the first president of the state normal at this place. When P. L. Campbell became president of the normal school he and Ira C. Powell, the cashier, were instrumental in having the bank reorganized as the First National bank under the state laws in 1890. P. L. Campbell, F. S. Powell, J. B. Butler, J. B. V. Butler, H. H. Briggs, J. B. Stump and J. A. Macrum composed the first board of directors. J. B. V. Butler and I. M. Simpson are still directors, having served in this capacity continuously since the beginning. Ira C. Powell, who is now president and the active manager of the business, has been connected with the institution since 1885, when he was a sole clerk and bookkeeper. He was elected president in 1915. Throughout the long period of steady growth the local institution has ever been a part of the community. It weathered the financial storms of 1893 and 1907 and the post-war period without difficulty, emerging with strong reserves. It has always supported the business interests of the community generously. Its history is closely associated with that of the state normal school. When the legislature failed to make the necessary appropriations the bank supplied funds to keep the normal school in operation. It also helped finance the campaign in 1910 between Lewis and Huntington, said Lewis A. McArthur, general manager of the company, yesterday. Mr. McArthur, in company with Major Howard S. Bennion, assistant chief engineer of the federal commission, has just completed a trip to that section of the country as a preliminary of the business of investigation. "If the permit, if granted, will give the company a period of time, not to exceed three years, in which to prepare plans and specifications for such development as it will desire to proceed with," said Mr. McArthur.

SEASIDE POWER PROJECT DEVELOPS

Portland Company Applies for Temporary Permit.

SURVEY WILL BE MADE

General Manager McArthur Tells of Wonderful Possibilities of Latent Forces Contain.

"The Pacific Power & Light company of Portland has filed an application for a preliminary water power permit with the federal power commission at Washington, D. C., with the intention of investigating the power possibilities of that part of the Snake river between Lewis and Huntington, said Lewis A. McArthur, general manager of the company, yesterday.

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Trip Made on July 4.

The trip was made on July 4 in a power boat from Lewiston up the river 77 miles and return. Mr. McArthur and Major Bennion were accompanied on the trip by three river boatmen. Snake river canyon is a wonderful scenic feature," said Mr. McArthur. "It took us about a day and a half to make the trip from Lewiston to a point a little south of Pittsburg landing. We had a powerful gasoline launch, but even with this equipment, which had two six-cylinder automobile engines, it was in many places very hard to negotiate the rapids. Some of these rapids are full of whirlpools and rocks, and are more than a mile long. It is possible to go a short distance above Pittsburg landing in a boat of this type, but we did not do so. The river is a beautiful one, which is known as Johnson bar, because it would have taken several hours to make the extra five miles.

Deceit of River Swift.

"Some idea of the velocity of the stream may be had from the fact that it took us four and three-quarter hours to make the down-about two feet in depth, which is completely honeycombed with bird nests. It is a hatching place for sea-gulls, and the rock is now alive with the young birds, and also many between the holes in the soil flowers of all kinds are growing.

Power Possibilities Great.

"Other large tributaries in this section of the river are the Grand Ronde, which comes in 20 miles above Lewiston, and the Innaha, which comes in on the Oregon side 22 miles above Lewiston. The power possibilities of this section of the river are very great, amounting to several hundred thousand horsepower. There is considerable raw material, consisting of limestone and low grade copper ore, along the Snake river, and these will be very useful for industrial purposes.

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The two-hundred-eighty-third is at the mouth of the Snake river, and the two-hundred-eighty-fourth is at the mouth of the Grand Ronde. The two-hundred-eighty-fifth is at the mouth of the Innaha. The two-hundred-eighty-sixth is at the mouth of the Snake river, and the two-hundred-eighty-seventh is at the mouth of the Grand Ronde. The two-hundred-eighty-eighth is at the mouth of the Innaha. The two-hundred-eighty-ninth is at the mouth of the Snake river, and the two-hundred-ninetyth is at the mouth of the Grand Ronde. The two-hundred-ninety-first is at the mouth of the Innaha. The two-hundred-ninety-second is at the mouth of the Snake river, and the two-hundred-ninety-third is at the mouth of the Grand Ronde. The two-hundred-ninety-fourth is at the mouth of the Innaha. The two-hundred-ninety-fifth is at the mouth of the Snake river, and the two-hundred-ninety-sixth is at the mouth of the Grand Ronde. The two-hundred-ninety-seventh is at the mouth of the Innaha. The two-hundred-ninety-eighth is at the mouth of the Snake river, and the two-hundred-ninety-ninth is at the mouth of the Grand Ronde. The two-hundredth is at the mouth of the Innaha. The two-hundred-first is at the mouth of the Snake river, and the two-hundred-second is at the mouth of the Grand Ronde. The two-hundred-third is at the mouth of the Innaha. The two-hundred-fourth is at the mouth of the Snake river, and the two-hundred-fifth is at the mouth of the Grand Ronde. The two-hundred-sixth is at the mouth of the Innaha. The two-hundred-seventh is at the mouth of the Snake river, and the two-hundred-eighth is at the mouth of the Grand Ronde. The two-hundred-ninth is at the mouth of the Innaha. The two-hundred-tenth is at the mouth of the Snake river, and the two-hundred-eleventh is at the mouth of the Grand Ronde. The two-hundred-twelfth is at the mouth of the Innaha. The two-hundred-thirteenth is at the mouth of the Snake river, and the two-hundred-fourteenth is at the mouth of the Grand Ronde. The two-hundred-fifteenth is at the mouth of the Innaha. The two-hundred-sixteenth is at the mouth of the Snake river, and the two-hundred-seventeenth is at the mouth of the Grand Ronde. The two-hundred-eighteenth is at the mouth of the Innaha. The two-hundred-nineteenth is at the mouth of the Snake river, and the two-hundred-twentieth is at the mouth of the Grand Ronde. The two-hundred-twenty-first is at the mouth of the Innaha. The two-hundred-twenty-second is at the mouth of the Snake river, and the two-hundred-twenty-third is at the mouth of the Grand Ronde. The two-hundred-twenty-fourth is at the mouth of the Innaha. The two-hundred-twenty-fifth is at the mouth of the Snake river, and the two-hundred-twenty-sixth is at the mouth of the Grand Ronde. The two-hundred-twenty-seventh is at the mouth of the Innaha. The two-hundred-twenty-eighth is at the mouth of the Snake river, and the two-hundred-twenty-ninth is at the mouth of the Grand Ronde. The two-hundred-thirtieth is at the mouth of the Innaha. The two-hundred-thirty-first is at the mouth of the Snake river, and the two-hundred-thirty-second is at the mouth of the Grand Ronde. The two-hundred-thirty-third is at the mouth of the Innaha. The two-hundred-thirty-fourth is at the mouth of the Snake river, and the two-hundred-thirty-fifth is at the mouth of the Grand Ronde. The two-hundred-thirty-sixth is at the mouth of the Innaha. The two-hundred-thirty-seventh is at the mouth of the Snake river, and the two-hundred-thirty-eighth is at the mouth of the Grand Ronde. The two-hundred-thirty-ninth is at the mouth of the Innaha. The two-hundred-fortieth is at the mouth of the Snake river, and the two-hundred-forty-first is at the mouth of the Grand Ronde. The two-hundred-forty-second is at the mouth of the Innaha. The two-hundred-forty-third is at the mouth of the Snake river, and the two-hundred-forty-fourth is at the mouth of the Grand Ronde. The two-hundred-forty-fifth is at the mouth of the Innaha. The two-hundred-forty-sixth is at the mouth of the Snake river, and the two-hundred-forty-seventh is at the mouth of the Grand Ronde. The two-hundred-forty-eighth is at the mouth of the Innaha. The two-hundred-forty-ninth is at the mouth of the Snake river, and the two-hundred-fiftieth is at the mouth of the Grand Ronde. The two-hundred-fifty-first is at the mouth of the Innaha. The two-hundred-fifty-second is at the mouth of the Snake river, and the two-hundred-fifty-third is at the mouth of the Grand Ronde. The two-hundred-fifty-fourth is at the mouth of the Innaha. The two-hundred-fifty-fifth is at the mouth of the Snake river, and the two-hundred-fifty-sixth is at the mouth of the Grand Ronde. The two-hundred-fifty-seventh is at the mouth of the Innaha. 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The two-hundred-eighteenth is at the mouth of the Snake river, and the two-hundred-nineteenth is at the mouth of the Grand Ronde. The two-hundred-twentieth is at the mouth of the Innaha. The two-hundred-twenty-first is at the mouth of the Snake river, and the two-hundred-twenty-second is at the mouth of the Grand Ronde. The two-hundred-twenty-third is at the mouth of the Innaha. The two-hundred-twenty-fourth is at the mouth of the Snake river, and the two-hundred-twenty-fifth is at the mouth of the Grand Ronde. The two-hundred-twenty-sixth is at the mouth of the Innaha. The two-hundred-twenty-seventh is at the mouth of the Snake river, and the two-hundred-twenty-eighth is at the mouth of the Grand Ronde. The two-hundred-twenty-ninth is at the mouth of the Innaha. The two-hundred-thirtieth is at the mouth of the Snake river, and the two-hundred-thirty-first is at the mouth of the Grand Ronde. The two-hundred-thirty-second is at the mouth of the Innaha. 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