## THE OREGON STATESMAN, SALEM, OREGON



lumbia river salmon industry is there will be more fishermen earn-leagueitis. The formation of ing a living by the use of gill nets. leagues by certain groups for sel- And so it goes. There is no end to fish purposes threatens the future of Oregon's third greatest source been used to obtain support for of wealth. \* Citizens of this commonwealth now are witnessing the formation of several leagues with diametrically opposed ends. One of these leagues proposes to abolish all commercial fishing above the point where the Sandy river enters the Columbia, do away with the Juse of seines, wheels and traps, fix the price to be paid for fish by creating a monopoly for the gill net fisherman and prohibiting

fishing in the daytime. A second league proposes to fix a deadline across the Columbia , near Sand Island at the mouth of river below which no fishing by any means will be permitted, to vregulate the size of the mesh of. the nets used in the taking of salmon, to prohibit night fishing on the same theory that what is good for sport or hook and line fishing for game fish ought to be good for salmon, to abolish the use of diverptrammek and other similar nets and to strengthen the alien law so that no one but American citizens can occupy a boat used in fishing a z Still at third leagues composed of all classes of fishermen are not so much concerned with the pur " poses of the leagues already mentioned but do want to put all upriver fishermen out of business by drawing a deadline across the riv er somewhere in the vicinity of Vancouver

And there is still another league composed of up-river fishermen whose sole purpose in forming is to see that they are not put out of business by the lower river fish-ermen. 🔅 🚟 None of these leagues seem to grasp the fundamental idea that it is the salmon and not the fishermen or any particular gear that needs protection. . It is the salmon that we want to conserve for the future and not the gill net, the trap, the seine or the fish wheel.

These leagues already formed and those in process of formation are each and all actuated by some selfish motive to give greater gains to themselves or to see that hatched salmon in feeding or rearno advantage is taken from them. It is here that the fish combission before liberation into the parent steps in and plays its hard part stream. No great numbers were The commission must stand be thus held in the early years of the tween the future of the industry, and the selfish greed of fishermen outlook was extremely dark the and packers. It has no particular group, no favorite gear to protect. Its sole excuse for being is to censerve the salmon supply so that it shall always remain one of Oregon's greatest, industries. The in the industry were skeptical but commercial fisheries of Oregon the commission and several packbring into the state annually many ers and a few fishermen had faith millions of dollars. This is r wealth coming here from. other ductive of good. 1911, '12 and '13 states and a portion of it becomes came with decreasing packs and taxable property, The fisherman when the spring of 1914 came receives for his raw fish about six- hundreds of fishermen refused to ty per cent of the total value of the product. These leagues have sent much propagaria over the state and to gain the support of the farmer, the spotsman and other groups have mide a special appeal to the following day. The pack rose these classes of our citizenship. To from 266,479 cases in 1913 to the farmer these propagandists say if you will but support our program you will have so many fish in he streams that you will be ableagain to utilize salmon as fertilize, as in the good old days of old. To the sportsman they say that just as soon as the league's program is put into action the strams of the state will again be respected with salmon and all the conmercial hatcheries will be sturned over to the propagation of game lish so that the sportsman pack is estimated to be around will aways be able to get a bag 320,000 cases. full of trout when he goes to his . favorie hole.

The only trouble, with the Co- (seines and traps are eliminated the specious argument which has the selfish ends of the different leagues.

> The salmon subserves but two purposoes. One is reproduction and the other is food. When a sufficient number of salmon have escaped to the spawning grounds or the racks in front of the hatcheries so that both natural and artificial propogration are taken care of all other salmon that enter the river might just as well be taken by man for food. With this basic fact; in mind let us analyze the situation and ascertain without resort to prejudice or promise what is really best for the salmon. What might be best for the gillnetter, or the packer or the wheel or tran operators probably is not good for the salmon because the personal element enters into man's consideration of his own desires....

> Salmon fishing for food purposes has been conducted on the Columbia since 1866. Wheels, traps and seines as well as other classes of gear have been operated since the beginning ... In the early days there were very few laws for the protection of the salmon but later it became apparent that if Oregon were to continue as a salmon-producing state protective measures must be enacted to safeguard the future. Open and closed seasons were provided, hatcheries were started and operated, limitations on the operation of gear were made, and in other ways a serious effort was made to save the salmon industry to the future. Butawith the development of the state civilization made such inroads into the natural propagation of salmon that even the artificial methods then employed could not restore the runs of the fish

The pack kept going down and down and the fishermen and packers became frightened. They saw the end of the industry and many made preparations to get out of the business entirely. About 1905 the fish commission began a series of experiments in artificial propagation. These experiments consisted in holding the artificially ing ponds for six or eight months experiment but in 1910 when the commission held a large number of spring chinook in these feeding ponds and then waited results which might be expected in the year 1914. Many of those engaged tnat the experim go out because they thought that it was no use. But when those who did go out returned on May first with boats loaded with salmon, skepticism changed to joy and there was a mad rush for gear for. 454,621 cases in 1914. This might have been an unusual year had it not been predicted by the commission and had not the following years given added proof, of the value of this method of feeding and holding salmon. The figures for the succeeding years are 1915, 558,534 cases; 1916, 547,805 cases; 1917, 555,218 cases; 1918, 591.381 cases; 1919, 580.028 cases; 1920, 481,545 cases; 1921, 323,241 cases, and in 1922 the It will be noticed that in 1920 the pack took a drop and that To the laborer they promise 1921 and 1922 show still a great that ast as soon as the wheels, ler drop. This was also predicted

by the commission and was due to the extensive fishing by means of purse seines and trolls in the ocean. A fleet of Puget Sound purse seiners and a larger fleet of Oregon and Washington trollers of the legislation it proposes, the began extensive operations in the year 1918. These operators took the fish on the feeding and maturing grounds in the ocean. Immature, young fish were taken along with the older and matured fish. The supply of young fish which would not mature for a year or two was thus cut off and the catch in the succeeding years must of necessity be less. The salmon is a fish which is hatched in fresh water, makes its way to the ocean in its first year, feeds in the salt water for from three to four years and then seeks its parent stream for the purpose of spawning or reproducing itself and then dies. The supply of young fish then was threatened by the inroads of the outside or ocean fishing. At the legislature in 1919 the fish commission sounded the warning but it was not till 1921 that a law prohibiting this · outside · fishing was enacted and then only in a compromise form. The law which was passed gave the purse seiners the right to fish during the season of 1921 and the trollers were permitted to operate in 1921 and 1922. The fish commission makes another prediction that it will not be before 1925 and probably not before 1926 that the salmon pack will again pass the 500,000 case mark even with the successful operation of the hatcheries and the output of from fifteen to twentyfive million salmon fry annually. In passing from-this topic it might be added that there is another league which has for its ourpose the repeal of the antitrolling bill and the enactment of another bill which will give them the right to continue their invasion of the feeding and maturing grounds of the salmon in the ocean. The greed group is again at work. Urged on by the swivel chair fish culturist and league officials the troller looks forward with hungry eyes to the next session of the legislature when he can have enacted this law for his special benefit to the detriment of the industry. The fish commission has con-

fined its hatchery operations for the most part to the spring chinook salmon. The closed season from March first to May first each year permits a large enough est capement of this splendid fish to take care of the needs of propagation, both natural and artificial The state maintains a haten; ery far up on the Salmon river in Idaho where is takes the early spring eggs and hatches them. The fish which go to spawn in the Shake and its tributaries and the upper reaches of the Columbia have passed all the gear including the wheels in the river below The Dalles long befores the season opens. A wise and provident, legislature in years gone by passed this closed season law and with good results. Many millions of eggs have been taken in the idahocountry in the past few years. But the main source of supply for spring eggs is now and always will be the Willamette river and its tributaries, known as the Santiam, McKenzie and Middle Fork-The reason for this is basic in the fish itself. At the time the early spring run of salmon is on the Willamette is high and the Columbia is relatively low. The waters of the Willamette rush out in the Columbia and the. spring salmon headed up the Columbia comes in contact with this current of snow water and heads into it. Its only obstruction in its migration up the Willamette is the falls at Oregon City. This has been overcome by the construction of a fish ladder which permits an easy migration to the upper waters: The fish commission has hatched other varieties of salmon; including the blueback, the sockeye, the silverside and a few fall salmon. But the total of these varieties is small compared with the millions of spring eggs which have annually been taken, hatched and lib erated into the Columbia and its tributaries.

run was likewise anticipated and predicted for this season by the commission. 1 It is contended by Cne league that just as soon as the Columbia is restocked with salmon by means. salmon hatcheries will be turned over to the sportsmen for the purpose of raising trout. What a pre posterous proposition, how childish in reasoning. The trout spawns naturally the same as salmoa except that the trout is a perennial spawner while the salmon is only a one time spawner. If it takes artificial hatchery methods to keep the trout in the streams why will it not also require the same methodsato-keep the salmon run-relief from the nacessity of artificially hatching both salmon and trout No specious argument will ever do away with this need. From the viewpoint of the commission there is no occasion for alarm over the future of the salmon industry under present regulations, restrictions and gean The greatest danger which threaten: the industry is not from without but from within its own ranks That danger is the selfish greed of particular groups seeking advantage over other groups. Fron time to time slight modifications in the existing laws should be made to take care of changing conditions. On the whole the laws as, they exist now for the prot.ction of salmon are ample and the future of the industry is hopeful brough their administration Fut f the people lose sight of the r

in the states purpose of these laws, which is the conservation of the salmon, and join hands with leagnes which are merely organized for selfish greed, then the great salmon fisheries which give direct employment to nore than ten thousand of our citizens will surely decline. "The only trouble with the Co lumbia: river salmon industry, is league-itis. -CARL D. SHOEMAKER 

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