

CHARITY COMMITTEE OF BOARD OF TRADE, ITS ANNUAL REPORT

For All Purposes During Past Year \$1601.21 Was Expended in Relieving the Needs of the Poor.

DETAILS ARE GIVEN OF THE WORK DONE

At a meeting of the Charity committee of the Board of Trade held on the 7th inst., a financial statement and report of the work for the past year was given by the secretary, Miss Esther Cummings, showing that the expenditures for the year on account of groceries, meals and lodgings, clothing, house rents, water, furniture, fuel, illness care of children, transportation, telephones and long distance telephone, incidentals (including storage, repairing, parcel-boys, advertising, etc.) and all office expenses, amounted to \$1601.21.

The charity committee is composed of the following: Rev. J. E. Fry, chairman; Mr. C. W. Allen, treasurer; Mr. M. E. Cassidy; Rev. E. G. Decker; Rev. W. A. Meurer; Rev. J. W. Eperly; Rev. Creighton Spencer; Rev. Chas. W. Maxson; Rev. Carl E. Guenther; Rev. Conrad Klemmer; Mr. E. A. Putnam, Y. M. C. A. Miss Catala Meyer, Y. W. C. A. Miss L. Cummings, secretary and investigator.

The report given was in brief, as follows:

The Charity committee of the Board of Trade has pleasure in submitting a report of its work for the fourth year in Bisbee and vicinity.

We believe that organized charity is a good thing in any community, as it directs the good will of the people and brings them in helpful touch with each other in assuming some share of the responsibilities and privileges of making the burden of the needy for the less fortunate among them.

From the beginning of time there have existed the indigent, dependent, unfortunate and weaker ones. No community, no matter how prosperous is ever entirely without this class of people. In many such cases charity is only right and just, particularly where misfortune exists through no fault and unavoidable circumstances, or through mistakes made which they are struggling to amend.

Advantages Available

There are many advantages to be gained by organized charity, as it not only determines the merits of dependent cases, but such cases can be given help at much less expense to the community.

A poor consumptive who has made his way to Bisbee comes to the home selling articles of merchandise for an existence. He has been given some money by various people but has not sufficient to make him comfortable. He comes to the Charity committee of the Board of Trade where he is supplied with provisions and a place to stay, also with clean and warm clothing that has been donated, when he goes away feeling thankful that some one has taken a real interest in him, and that he can exist a while longer without being obliged to solicit from the general public.

Another has spent nearly all his money going from place to place trying to regain his health. When hope is gone and he is feeling discouraged he applies to the Charity committee who obtains half-rate transportation and sends him back to his friends.

In other instances a mother is left with a large family to support. The husband may be dead, or he may have deserted the family, or perhaps neglecting them through indolence and dissipation. Or it may be that illness or accident has been the cause of the family's distress, when their case is reported to us, and every effort is made to bring about a better condition of things.

One Hundred and Sixty Cases

During the past year one hundred and sixty-six cases have been placed on record. Out of this number there were forty-one families, some of whom were given considerable help especially if illness had been the cause of their indigence. These forty-one families included one hundred and fifty children, most of whom were supplied with shoes or better clothing at various times throughout the year. Many of these children were able to attend school through the help given them by the Charity committee. In all one hundred and fifty-five pairs of shoes were given out, and eleven hundred and fifty articles of clothing distributed among the different families and individuals. Some warm bedding was also supplied to families where there was illness. Forty-eight cases of illness were given help, and whenever necessary the physicians' attendance was given free of charge, the expense to the Charity committee being on account of hospital fees or the care of such patients at home. Out of these forty-eight cases of illness there were six tubercular cases.

Turned to County

Five cases where permanent relief was necessary were turned over to the county and given help by them, although a number of families have been receiving help at various times throughout the year from the Charity committee where more than temporary relief was necessary, such cases being generally those where the father had gone away leaving his family destitute. In all eleven cases of desertion were given help by us.

A number of transcripts were sup-

NEW EXPLORATION SHAFT BEING PUT DOWN BY THE C. Q.

Wade Hampton's Being Sunk Near Don Luis and Will Open up Country But Little Explored.

MUCH WORK BEING DONE IN DISTRICT

Despite the fact that in eastern markets metal prices were reported lower last week, there is no abatement of energy in this district either in production, development or improvements being made. On the contrary plans are being pushed as rapidly as possible and more new work is in progress than at any time since 1907. This is especially so in the instance of the Copper Queen company which has hardly had so much important new work on hand at any one time in all of its history. This includes production, development, exploration, building and machinery installation.

Sinks New Shaft

Down near Don Luis the Copper Queen company started last week the sinking of a new exploration shaft which is to be known as the Wade Hampton. This marks a new demarcation in the line of exploration work and in a direction where there has been comparatively little in this line, either by big companies or individuals. It is one of several plans that the company has had under contemplation for some time past and is the forerunner of several other announcements in regard to new work that may soon be expected.

Other Development Work

At the Silver Bear, which is being sunk deeper, a drift is being put in at the 500 level while work on the new timber shaft at the Sacramento is being continued, drills are still being put down at the Copper King and porphyry developments are being pushed. This last work continues to prove especially satisfactory. Meanwhile production is being kept up close to record figures although somewhat handicapped for a few days by lack of water following the severe freeze which the district experienced. In this respect, however, conditions are once more normal.

Construction Work Progresses

Construction work is also being pushed by this company. The foundation is being laid for the new hoist at the Sacramento and the same is true of the new change room at the same property. Excavation work is progressing well for the new power plant building and in all lines of construction work that is in progress excellent headway is being made.

Concrete at Junction

When the work of concreting the Junction shaft was started by the Calumet and Arizona company it was an entirely new departure, a line of work with which none were familiar, which heads as well as crews had to learn, a line of endeavor which they had to work out for themselves and this they have done. Rapid progress is now being made and the work is going along smoothly. Already the work has been completed for 300 feet down the shaft. From now on even more rapid headway can rightfully be expected since all have now familiarized themselves with the project and with the best methods for its completion.

Production Kept Up

A short time since this company complained that it could not get enough cars for the transportation of ore from mines to smelter. Now that cause for complaint has been removed and regular shipments are being made to the present capacity of the smelter.

Unlike the Copper Queen in the mines of the C. and A. the freeze caused no lack of water and did not hamper production or development work. There was trouble for two or three days with the ore freezing in the cars on the way to the smelter, but this did not seriously hamper the output and was speedily ended.

So far as development work goes at the C. and A. it was stated that work of exploring known ore bodies, working into them from below and from above is being continued but that in the past week there was nothing out of the ordinary in this direction to report.

Help is Appreciated

Some to whom we have given aid have shown their appreciation of our help by refunding the amounts to us. In this way they have been helped over hard places without becoming objects of charity. More than \$100 was refunded to us during the year.

Employment was secured on fifty-six occasions for those looking for work, which was mostly for women.

(Cont. on page 16.)

THE BORDERLAND HIGHWAY ROUTE

Potter Says Southern National Highway Route Already Agreed Fixed Through Arizona

IS NEWS TO ARIZONA

(From El Paso Times) There appears to be something in the nature of apprehension that the movement of the Southern National Highway association for the construction of an automobile highway through Arizona and New Mexico involves an effort to deflect the present Borderland route from its present moorings via Rodeo and Douglas to Elton. With that understanding of the situation, a public meeting was held in Lordsburg, N. M., a few nights ago in which they gave expression to their opposition to the scheme as they saw it, and hurried something of a deflating Arizona contingent believed to be backing the movement to inaugurate the threatened change.

In a communication to the Times of last Saturday, Dell M. Potter, who appears to be the head of the Southern National Highway movement, and who has consequently called down upon himself the displeasure of those who believe he is working against an established route, explains the new proposition as follows:

Nearly five years ago we took up the fight for a National Highway through Arizona, and about two years ago a route was agreed on, when every county in Arizona was present.

Some time later other routes were agreed on and work started on same. The Southern National Highway Association has been organized for the purpose of designating a Southern National Highway, and binding all states together that we may secure Federal aid in constructing same.

The part of said National Highway through Southern California and Arizona has been designated and endorsed by the association. And we requested New Mexico to join us and designate the part of Southern National Highway through that state. A convention for that purpose was called for January sixth, to meet in Deming, N. M.

I called the attention of El Paso to this important meeting, by wire to the Automobile association, also to the chamber of commerce and suggested that these bodies send a representative to the meeting, but the common courtesy of a reply was not even elicited. And later on the evening of the sixth I wired stating the conditions and this wire also was ignored. During the convention when the route was being discussed it was agreed that a line which would have as an objective point El Paso, would be adopted, providing El Paso officials were willing to support same, otherwise another route northerly from Las Cruces would be adopted.

If there is any clash between the two enterprises it should be adjusted so that no harm may result to any interest. What the Southwest is directly interested in above all else is the good public highways that are springing into existence through the establishment of these automobile routes and good public thoroughfares are something the southwest needs and must have in its business. The Borderland route extending from this city to San Diego, is the final link in the Old Trails route from coast to coast, and a practical one, too, as taken by Gen. Kearney from the time he captured Santa Fe in 1823 until he captured San Diego one year later. Every historic spot along this great highway is to be marked with suitable monuments, and tablets, and it is a matter of great interest to the people of the entire United States, attached as it is to a great highway which is historical from start to finish.

In a well written article regarding the Borderland Route by E. P. Grindell, of Douglas, which was printed a few days ago, all these facts were brought out, and Mr. Grindell dwelled especially on the riches of history pertaining to the route, in closing his article he said:

The Borderland Route from El Paso to Douglas and Yuma will furnish its share of interesting points of history to be monumented and marked with tablets for the information of the traveler. Cook's Peak, Paywood Hot Springs and Kneeling Nun Mountain in the vicinity of Deming; the old Spanish silver mines near Lordsburg; the lookout, haunts, battlefields and place of capture of that old Apache chief, Geronimo, near Rodeo, and Douglas; the old Spanish mission at Tucson, built by the Jesuits in 1699; the old silver camp of Tombstone; the Cliff dwellers and hieroglyphics and Indian villages along the Gila river, and the old missions of Southern California. These, coupled with the beautiful mountain and valley scenery, peeps into Old Mexico at El Paso and Douglas, and the great copper mines at Bisbee and Douglas will make the Borderland end of the National Old Trails Road the most interesting section of this great highway.

If Col. Potter will agree that the Southern National highway shall follow the already marked and traveled Borderland route through Arizona then there will be agreement in the Big counties and cities of Southern Arizona, otherwise not. There has been no agreement in Arizona about any route throughout the state other

HIGH PRAISE FOR THE C. & A.

Regarded by Michigan Paper as One of the Great Copper Properties of the County

LARGE ORE RESERVES

The last issue of Iron Ore contained the following article about the Calumet and Arizona Mining company: The new smelter for this prominent Bisbee organization is now in completion very fast and will be finished well within the estimated time. It will be one of the most complete smelters for the reduction of all classes of copper ore in this country and that means the world. The company has been besieged by various mining organizations to take over the customs plan, the applications being made by those who appreciate that the new smelter will be able to make very close saving and to give miners about all there is in the ores. The favorable contract made with the Shattuck-Arizona has attracted the attention of other miners who are with out smelters of their own.

There has been some criticism because the company does not use all of its own ores, but there is another side to that. Copper smelting, based on prices prevailing throughout the country, is not a profitable business, and, in addition, it often transpires that foreign ores are needed for the best furnace practices. It is very odd that a mine produces all the elements for the best smelting results wholly within itself. It has to import various elements of its own lack, and that's one reason why Calumet and Arizona may be developing new mines as well as taking the ores of other concerns. The company, for illustration, is working one property where there is an ore that is ideal for converter linings, having enough porous metal in it to pay all the cost of the lining material. They have another bunch of claims being prospect for ores that will be valuable as a mix with the very rich ores from their Bisbee properties. Still another of leaner grade may be mined with steam shovel, it having elements that would be advantageous to work with the rich ores and sulphides from the various Bisbee property shafts.

There's a certain mixture that will work a little better than any other, and it is this the company desires in selecting its custom patrons it will undoubtedly favor those that will contribute the most of the particular kind of ore the company desires.

Calumet and Arizona has been very fortunate in producing within itself ores that are practically self-sufficing direct smelting grades that give the most for the least cost, but that it has worked deeper in its shafts, finding rich ores, and it is now reaching level, changes have to be made in the furnace feed, so that in the new smelter there are wonderful reverberatories, and there are also roasters in which certain ores will be treated that are the very latest type of the greatest efficiency.

Calumet and Arizona, if it receives outside ores is always looking to the interest of its shareholders. The ores it receives under the head of "custom" will be such as it can handle to the greatest advantage to itself as well as to its customer. The directors are certainly competent, to best advantage, to manage the stockholders and they always do.

In the meantime Calumet and Arizona is steadily adding to its ore reserves at its mines in Bisbee. It has developed a great valley of ore, very rich in copper and in gold and it now has enough of which it knows to keep it from smelter going for many years, more than the youngest shareholder of today will leave to see exhausted. To directors have their eyes open to the available good things, and lose no opportunity to pick up any bargain that may be offered in that great mineral district.

Calumet and Arizona has been built up in a big permanent way and is one of the best investments in the copper list of which we know. It isn't a stock-jobbing organization, but one of practical, mining and smelting kind. It is after the copper.

than the one for the ocean-to-ocean highway which was approved by the Arizona Good Roads association. Now this route has been abandoned by Col. Potter and we find him down on the Borderland route trying to divert it through his favored, but uninteresting section of the state. This will not be possible because the most interesting part of the Borderland route is that part which passes through Cochise and Pima counties, taking in as it does the great smelting works at Douglas, the Warren District, the greatest mining camp in the west; Tombstone with its interesting history as one of the greatest mining camps of pioneer days. Between Tombstone and Arizona some of the most magnificent mountain scenery by human eye; at Tucson the traveler would see the spot where civilization was first planted in the west nearly four hundred years ago. Passing on to Phoenix the tourist will see the wonderful accomplishments of irrigation and how the desert has been converted into a garden spot. On to other possible route through the state could a tourist gain so much knowledge about or see so much of the scenery in this favored land.

MCHAVE COUNTY RICH IN GOLD

Tom Reed Mine Returns More Than One Million During Past Year; The Frisco Gold Mines

GOLD ROAD PRODUCT

KINGMAN, Ariz., Jan. 18.—During the year 1912 the Tom Reed gold mine company made many important emeralds not only in the big mill plant, but at the mines. Water in sufficient quantity for milling and other purposes was brought into the camp. The neglected group of mining to the north of the town having been purchased with the water proposition in view. The mill has been lettered by the installation of individual motors to each of the machines, while the filtering process has been expanded and bettered. The main shaft was sunk 200 feet and the slizes through the ore were carried down to the bottom level. On the vein at other points shafts were sunk and some fair milling ore opened. Shafts are now being sunk at other points on the south end of the vein where it is expected big ore bodies will be opened.

During the year a great tonnage of ore was sent to the surface and 43,933 tons of raw ore was milled returning \$984,807.37, and 10,062 tons of tailings were treated, returning \$126,260.27, a net total of \$1,111,067.64. From this recovery of bullion dividends were returned to the shareholders of \$526,625. The December dividend, amounting to \$60,000 has not yet been paid, which would bring the dividend for the year up to \$586,625, or nearly sixty per cent of the entire output of the property. When it is considered that aside for betterments and depreciation the sum of \$250,000 and also over \$100,000 to cover dividends. Since the organization of the company there has been returned to the shareholders a grand total of \$1,155,169, more than one hundred per cent on the capitalization. When it is considered that the greater part of this stock was sold to subscribers at 15 cents, the magnitude of the dividends paid will be appreciated.

The Tom Reed is the one mine that is keeping up the reputation of the State of Arizona as a producer of the yellow metal, and this year is sure to make a record second to none in the United States. Its production is one-third of the entire output of Arizona for the year 1912. Results show the management that has made possible this great property, Charles Grimes, president of the company, and S. S. Jones, its general manager, giving credit to their personal supervision. Mr. Jones has been the one factor in all great success, having taken the mine, when a mere prospect and bringing it up among the great mines of the world.

Frisko Gold Mines Company The past year has been one of success for the Frisko Gold Mines company, operating the Gold Crown group of mines in the Union Pass section. While the mill operated has not the capacity that the mining possibilities of the property warrants it has during the year 1912 produced and milled the filters approximately 14,000 tons of ore. From this tonnage there was extracted in bullion \$115,000 in gold. The work of taking out this great mass of ore was accomplished with about twelve men, the breaking of the rock being all done by hand, no power mills being used in the mine.

The Gold Crown group has been under the management of E. H. Barton, a well known Pacific coast mining man. Recent illness has compelled him to relinquish the personal management and R. L. Dimmick has had charge of the property, getting splendid results in both mine and mill. The property is situated about twenty miles west of Kingman in the Blue Ridge range of mountains. The veins lie in the broken hills west of the main range and has a dip to the east of about twenty degrees. The vein is enormous in size, ranging in thickness from thirty-five feet to seventy feet carrying values in gold. As indicated by the recovery, the ore milled carried values averaging twelve dollars to the ton, which from this immense vein would give some idea of the possibilities. It is estimated that more than \$12,000,000 are now in sight in this property and only needs a great milling plant to make it one of the greatest mines in the west.

The Gold Road Mines Company

We regret our inability to give the production of the Gold Road mines for the year just past, but will later take the report from the sworn statement furnished the assessor. This company has been operating to the full extent of the mill capacity, which has been greatly augmented during the year.

At the mines development has been carried into the new ground to the east of the old workings where it is said splendid ore has been encountered. With the equipment of this part of the mine with tram to the mill it is expected that the richest ore will soon be put through the mill. From the estimates at hand it is to be expected that the output of the big mill for the year will reach a total of \$800,000, or about \$125,000 greater than 1911.

A new acetylene blowlight for automobiles has three burners, so spaced as to utilize the whole surface of the reflector.

SHATTUCK IS NOW SHIPPING LEAD TO EL PASO SMELTER

Shipments Will Amount to About Five Hundred Tons Douglas 250 Tons Daily. Per Month—Shipments to

RICH ORE BODY IS CUT ON 300 LEVEL

The output of the Shattuck mine last month was copper, 1,165,526 pounds; silver, 9,338 ounces; gold, 16 ounces. Shipments to the C. and A. smelter in Douglas are going forward daily at the rate of 250 tons and this all the C. and A. can handle until its new plant is completed, about August first. After that the Shattuck shipments will amount to 500 tons daily, under a contract which runs for five years from last November when shipments began under it.

Lead Ores to El Paso

A new feature of the Shattuck this month is the shipments of lead ore which is being taken from the three, four, and five and six hundred levels. So far this month 350 tons of this ore has been sent to the El Paso smelter. This ore is running in values 10 per cent lead, 3 per cent copper and 87 in gold and silver values. It is expected that shipments of this ore will amount to five hundred tons monthly in the future.

The ore now going to Douglas is averaging 8 per cent copper and is coming mostly from the six hundred and below. The deepest workings in the property is 900 feet.

Development

Superintendent Arthur Houle stated yesterday that the present force at the Shattuck amounted to 225 men, of whom 190 are underground. Development work is going forward on the three, four, five and six hundred levels at the rate of nine hundred feet per month.

On the three hundred level during the past month an ore body was cut for a distance of forty feet which is enormously rich, amounting to 20 per cent copper and \$25 in gold and silver values. About the three hundred level is yet virgin ground some fine developments are expected. A surface tunnel has been started to cut the Shattuck fault.

God rests has recently come to the development work on the Leo claim, eleven hundred feet of the working shaft. This is absolutely new territory and work is proceeding on the four and five hundred levels.

Is Fine Property

As work continues on the Shattuck its great value continues to be demonstrated and already it has yielded fine profits to its owners. Resumption of dividend paying came last month and it is expected at the present rate of shipments the property will easily pay two dollars per share besides increasing its surplus. The Shattuck consists of six claims which is considerable territory when its richness is calculated.

FORAGE CACTUS IS THEME OF THORNER

The possibilities of cactus as range feed for cattle are unlimited, since some varieties yield as much as 150 pounds of fruit annually, according to Prof. J. J. Thorner of the University of Arizona in an address which he delivered Wednesday before the American National Livestock Association in Phoenix.

At a discussion held after lunch and winter wheat as range feed, Prof. Thorner said that the cactus growth is increasing constantly, and is in no danger of being destroyed by over feeding.

The plants bear fruit season after season, and if it is not removed, the fruit will remain on the plant seven or eight years, retaining its full nutritive value, he asserted.

Fencing the Range

In urging that the open ranges be fenced and care taken to prevent over-grazing, Prof. Thorner called attention to a reserve of 50 square miles, 30 miles south of Tucson. The reserve was fenced nine years ago and was at that time almost as bare as a ballroom floor, he said. Within three years its condition had improved 200 per cent, and during the fourth year stockmen were allowed to cut hay there. It now produces a species of perennial grasses and about as many annual grasses. From each acre from 500 to 2200 pounds of hay is cut each year.

The speaker declared that there is no way to reclaim waste areas except to fence them. He did not advocate the fencing of all the public domain, however. Some, he declared, will not pay for the fencing as it produces nothing but annual plants.

Another thing that Prof. Thorner did not advocate was the fencing of land by individuals. Communities, he claimed, will make much more of a success in such things. He suggested that each community of cattle growers lease a large area and fence it into three compartments, each compartment to be used a third of the year while the plants in the others grow and seed.

ANOTHER CONVERTOR IS INSTALLED BY FOUR C'S AT CANANEA

This is Third New One During Past Few Months and More Are Coming—January Output 9,000,000.

DEMOCRATA OUTPUT FROM LOWER LEVELS

CANANEA, Son., Mex., January 18.—The third new converter during the past few months has been received by the Cananea Consolidated Copper company and is at present being installed in the smelter. Other converters of the same pattern are to be installed soon, having already been ordered. When all the new converters ordered are installed there will be no old-style converters in the plant and the capacity of the smelter will be considerably increased. The new converter will be placed in operation during the coming week. From present indications the output of the smelter for the month of January will be close to 9,000,000 pounds.

The Democratia company is at present operating its smelter at a rate which gives an output of a little over 20,000 pounds of copper daily. Later this will be increased gradually until the plant is operating at the rate of 1,250,000 pounds monthly. There are now 350 men being employed at the property. Most of the operations are being confined to the lower levels of the mine, where all the bad spots are being caught up, drifts straightened out, timbered, etc., and the mine is in better shape now than it was when work was abandoned a number of years ago. All the new equipment has been installed and everything is running smoothly.

The Transvaal Mining company, whose property is located below Cananea in the Moctezuma district, has resumed operations after an idleness extending from last spring. Shipments to the Douglas smelter of the Copper Queen Company have resumed. The property was seized to close down the rebels. By means of extensive diamond drilling operations in the past considerable ore has been encountered but development of the ore bodies, except on a comparatively small scale, has not been done.

CANANEA LOCAL NEWS

The Knights of Pythias have installed their new officers. W. G. Gilmore of Tombstone was the installing officer. Quite a number of knights of Pythias are expected to close down the local Eagles installed officers on Tuesday night. B. S. Pelzer was the installing officer.

Dave Green has recovered from his recent illness.

Dr. J. B. Arellanes is again able to be out after an illness of ten days.

F. Mahant, conductor on the S. P. de M. railroad was here in his private car "Sonora" this week on a short visit. He returned to Empain the latter portion of the week. He reports everything along the line to be quiet.

Supt. A. F. Krohn of the Cananea division of the S. P. de M. was a Cananea visitor this week. He was accompanied by his assistant Fred Kuck.

R. A. Noon has re-entered the employ of the Cananea stores, recently returning from Akron, Ohio.

Frank Obermuller of Bisbee was here on mining business this week.

"The Moon Girl" will show at the local theater on Feb. 19th.

A boxing match is to be held at the Cananea theater on the night of Feb. 1.

J. C. Smith has returned from a visit in Guaymas.

Juan Cabral was a Bisbee visitor this week on business.

Mrs. Wallace Wood and children have returned from a visit in Douglas.

Fisher and Edmondson have received their two horses which had been stolen recently. The animals were recovered by U. S. deputy marshals west of Bisbee.

Dr. C. P. Bull, Jr., has returned from his vacation, spent in the States.

C. E. Minor, W. T. Smith and Gaston Ramirez have returned from Durango, where the survey for the new railroad to the Sonora Sonora property had been completed.

Harry Conger and family have returned to their home in Berkeley, Cal., after a visit with Mr. and Mrs. E. D. Conger.

J. P. Casey of El Paso is in the city on mining business.

John Beckham was in Bisbee this week arranging for the boxing match to be held here on Feb. 1.

Tom Ewing has gone to Patagonia, Ariz., where he will visit his son, who is operating a property in that new camp.

W. C. Webster has returned to Douglas after spending a week here on mining business.

H. S. Smith of the Cananea-Hoston company is in Bisbee on a business mission at present.

Griffith, a hypnotist, and his company are showing at the local theater at present.

MAY PERMIT BOXING

OLYMPIA, Washington, Jan. 17.—A bill will be introduced in the state senate today to permit pugilistic encounters under the supervision of a state commission. The act was modeled after that of New York.