Hen With New Ideas Needed to Pros pect Eastern Oregon Mineral Fields.

James Duckworth, one of the original locaters of the E. and E. mine, in Cracker creek district, near Sumpter, Oregon, and one of the best informed men in the camp, says that what this The beginning of fall trade is consecountry needs is a thorough prospecting by men with new ideas. The old timers always look for a certain kind of float, and are particular about the formation. Now hardly a week passes without some find being made on hillsides that have been run over for years by the old timers and pronounced worthless.

Mr. Duckworth visited a property at the foot of the mountain on the Sumpter-Granite wagon road, and found Ben Yeager and his partner, Montana mining men, working on a 200-foot ledge shows that the ledge is filled with strata of quartz of a bluish appearance, markets by the recent heavy rise. and all of it pans gold. A number of assays have been made, giving \$3 to \$13. The ledge can be traced for over two miles, from one side of the mounis being sunk, from which a cross cut will be run to determine if the values go down. If favorable results shall be obtained, machinery will be secured and a shaft sunk 300 to 400 feet. There is such a large body of ore that, with present values, \$3 to \$4 per ton, the property is another Treadwell. Facilities for mining and milling are for the week, aggregate 3.029,381 bushexcellent. At the head of Bull Run creek, running alongside of this ledge, in early days there was placer mining.

There was little wash gravel in the creek bed, and the diggings frequently dipped to the hillside, where no gravel was found, but rich dirt. At that time it was wondered where the gold came from, and no one ever thought the big dike was guilty, but this recent discovery is almost proof positive that the placer gold came from the dike.

A MOUNTAIN OF QUARTZ.

Remarkable Formation in the Blue River District.

se Blue river, Oregon, district is rapidly forging to the front, and is now enjoying an era of activity but Cabbage, native and Clittle dreamed of a year or two ago. \$1.00@1.25 per 100 pounds. Extensive develoment work is being done, aand lmost without exception claims are proving valuable. The stability of the district has been conclusively proved, and as a result prospectors have flocked in here this spring by the hundreds. Mining capital has been attracted, and one mill is in successful operation and several more are in course of construction. New discoveries are being made in almost every direction; most notable among which are the discoveries on the Calapooia and McKenzie rivers, which show extremely rich ore, and the immense mountain of quartz four miles up Blue blended straights, \$3.25; California, river. This mountain of quartz is a remarkable formation, and is probably ham, per barrel, \$3.00; whole wheat unparalleled in mining discoveries. flour, \$3.00; rye flour, \$3.80@4.00. The mountain is 1,270 feet high, and ears to be nearly all the top several cliffs of solid quartz project for a hundred feet or more above the surface, while veins of ore per ton, \$30.00. crop out in all directions. The ore assays from \$3.50 to \$12 per ton.

The Lucky Boy mine has been compork, 8c; trimmed, 9c; veal, 9@ pelled to shut down five stamps, owing 11c. to shortage of water, since the dry season set in. The remaining five stamps are kept going day and night. 8c. The company has the machinery for a sawmill on the ground, and, as soon as it can be set up, lumber will be sawed and a flume constructed which will furnish plenty of water for operating all of the stamps.

Jones & Co. have the foundation laid for a sawmill at the Blue river bridge, and already have a number of logs ready to saw. The machinery for the mill is expected to arrive in a short time. The mill will be situated at the new Blue River city townsite, and is intended to supply the local market. It will be operated by steam power, and will have a capacity of 10,000 feet per day.

Stampede to Stewart River. arrived at Victoria, B. C., brings news per pound. of a rich strike on the headwaters of whisky famine prevails. Saloons are dozen; licensed, but cannot get permits to pound. bring in liquor. The police are watching the boundary for smugglers, and 2@21/4c per pound. have made many seizures.

Northwest Notes. A cold storage warehouse is in course

of construction at Troy, Idaho. A hay warehouse, 32x70 feet, 16 feet high is being built at Palouse, Eastern Oregon, 10@15c; mohair, 25 Wash.

King county is said to furnish onepenitentiary.

Walla Walla boasts of shipping 50 carloads of fruit and vegetables the past two weeks.

Apple scab is reported among the trees in the vicinity of Moscow, Mano, 734c per pound. especially in the American Ridge dis-

Deer are reported to be plentiful in Coos county this season. They are frequently seen in bands of seven or

Washington railroads are following a rule that no packages weighing more than 250 pounds will be accepted or ;

checked as baggage. Deposits in Walla Walla's banks 17c; do seconds, 15@16 c per pound. reach \$1,400,000; in the Spokane

banks \$5,000,000. Other Eastern 20c Washington centers are similarly well supplied with money.

The new wool scouring mill at The Dalles, Or., reports a rush of work.

A firm at Eugene, Or., recently engaged in the business of curing meats, straw, 25@40c per bale. ered, and will sell direct to retailers. banks, 85@65c; new, 70c@\$1.25.

.W. O. Owen, a government inspec- Citrus Fruit-Oranges, Valencia. tor, is in Wallowa county, Or., to ex- \$2.75@3.25; Mexican limes. \$4.00@ amine some recent surveys. He is ac- 5.00; California lemons 75c@\$1.50; companied by men from Wyoming and do choice \$1.75@2.00 per box. a wagon, four horse team and pack 2.50 per bunch; pineapples, nomoutfit, and employed a cook for their inal; Persian dates, 6@6 c per

KEYNOTE OF THE TRADE.

The Improved Crop Conditions are the Great Factors.

Bradetreet's says: improved crop conditions furnish the keynote of the trade and price movement. As a result of them nearly all staple agricultural products are lower in price, and at the same time a perceptible livening up of demand for fall delivery is noted in the West, Northwest and South. quently more clearly visible in the sections mentioned, while at the East the markets are slow to experience this improvement and are consequently reasonably dull. Bank clearings as yet fail to reflect any perceptible improvement in distribution, and railway earnings, though of large volume, are, owing to comparisons being made with showing less notable increases both in gross and net returns.

Hog products have gone lower with corn, as has also wheat, in which conthat he has been over many times and tinued liquidation has been noted, with considered worthless. Development the result of inducing partial returns of the export inquiry banished from the

Iron and steel prices are evidently scraping the bottom, if reports from leading centers of cost of raw material and wages are correct. Soft coal is throughout. At present a 25-foot shaft | going abroad too, a cargo leaving for Tin is cornered locally and higher

on the week, while copper is finer. An encouraging feature of the wool market is the rather better inquiry for raw wooi at Boston, but manufacturing will not apparently do much until the light weight season opens. Wheat, including flour shipments,

els against 2,829,910 bushels last week. Business failures for the week num ber 202 against 221 last week. Canadian failures for the week num-

ber 26 as compared with 19 in this week a year ago.

PACIFIC COAST TRADE.

Seattle Markets. Onions, new, 1 %c. Lettuce, hot house, \$1 per crate. Potatoes, new. 80c. Beets, per suck, 85c@\$1. Turnips, per sack, 75c. Carrots, per sack, \$1.00 Parsnips, per sack, 50@75c. Cauliflower, native, 75c. Cucumbers-40@50c. Cabbage, native and California,

Tomatoes-\$1.50. Butter-Creamery, 23c; Eastern 22c; dairy, 17@22e; ranch, 15@17c pound. Eggs-24c.

Cheese-12c. Poultry-14e; dressed, 14@15c; spring, \$3.50. Hay-Puget Sound timothy, \$11.00

@12.00; choice Eastern Washington timothy, \$19.00. Corn-Whole, \$23.00; cracked, \$25; feed meal, \$25.

Barley-Rolled or ground, per ton, Flour-Patent, per barrel, \$3.50; \$3.25; buckwheat flour, \$6.00; gra-Millstuffs-Bran, per ton, \$12.00

Feed-Chopped feed, \$19.00 per ton middlings, per ton, \$20; oil cake meal, Fresh Meats-Choice dressed beet steers, price 7 1/20; cows, 70; mutton 80;

shorts, per ton, \$14.00.

Hams-Large, 18e; small, 1814; breakfast bacon, 13 1/4c; dry salt sides,

Portland Market Wheat - Walla Walla. 550; Valley, 55c; Bluestem, 59c per bushel. Flour-Best grades, \$3.20; graham, \$2,60; superfine, \$2.10 per barrel. Oats-Choice white, 35c; choice

gray, 33c per bushel. Barley-Feed barley, \$14.00@15.00; brewing, \$16.00 per ton. Millstuffs-Bran, \$12.50 ton; middlings, \$19; shorts, \$13; chop, \$14 per

Hay-Timothy, \$10@11; clover, \$7@ 7.50; Oregon wild hay, \$6@7 per ton. Butter-Fancy creamery, 40@45c: store, 25c.

Eggs-18 % c per dozen. Cheese-Oregon full cream, 13c; The steamer Danube, which recently Young America, 14c; new cheese 10c

Poultry-Chickens, mixed, \$3.00@ Stewart river, 400 miles from Dawson. 3.50 per dozen; bens, \$4.50; springs, A stampede is on, boats going up in a \$2.00@3.50; geese, \$4.00@5.00 for old continuous string. At White Horse s \$4.50@6.50; ducks, \$3.00@4.00 per

> Potatoes-40@50c per sack; sweets, Vegetables-Beets, \$1; turnips, 75c; per sack; garlie, 7c per pound; cabbage, 1 %c per pound; parsnips, \$1;

> onions, 1 % e per pound; carrots, \$1. Hops-2@8c per pound. Wool-Valley, 15@16c per pound;

per pound. Mutton-Gross, best sheep, wethers

fourth the inmates of the Walla Walls and ewes, 3%c; dressed mutton, 7@ 714e per pound; lambs, 514e. Hogs-Gross, choice heavy, \$5.00; light and feeders, \$4.50; dressed,

\$5.00@6.50 per 100 pounds. Beef-Gross, top steers, \$4.00@4.50; cows, \$3.50@4.00; dressed beef, 61 @@ Veal-Large, 6 1 @ 7 1 e; small, 8@ 8 o per pound.

San Francisco Market.

Wool-Spring-Nevada, 18@15c per pound; Eastern Oregon, 10@15c; Valley, 18@20c; Northern, 10@12c. Hops-1899 crop, 11@13c per pound.

Butter-Fancy creamery 19@20c; seconds, 19c; fancy dairy, Egga-Store, 16c; fancy ranch,

Millstuffs - Middlings, \$17.00 @ 20.00; bran, \$12.50@13.50.

Hay-Wheat \$6,50@10; wheat and oat \$6.00@9.50; best barley \$5.00@ was a usual and excellent practice.

The manager says he will soon begin to Potatoes-Early Rose, 60 @ 75c; Ore buy all pork products that may be of gon Burbanks, 80c@ 90; river Bur

South Dakota. At Elgin they bought Tropical Fruits-Bananas, \$1.50@ the producers. But the general farm thou upon which many fine dairy herds

A GREAT INDUSTRY.

ENORMOUS BUSINESS DAIRYING HAS COME TO BE.

Seventeen Million Cows Giving Milk in the United States-Aggregate Value of Their Produce Exceeds \$500,-000,000 a Year-This Country Leads,

Comparatively few persons realize what an enormous business dairying has come to be in the United States. In this industry, as in so many others, this country beats the world. There are over seventeen million cows giving milk in the United States, and it takes an army of over three hundred thousand men working from ten to twelve hours exceptionally good results last year, a day to milk them. The aggregate value of the produce of these dairy cows exceeds \$500,000,000 a year. They produce nearly a billion and a half pounds of butter, three hundred thousand pounds of cheese and over two billion gallons of milk yearly, for the Yankee cow is a good cow, an industrious cow, and works all the year round. Dairying in other countries sinks into

insignificance when compared with the industry in the United States. So fond are the Americans of dairy products that it takes from twenty-three to twenty-seven cows to each hundred cf the population to keep the country supplied with milk, butter and cheese and provide for the export trade. The export trade does not amount to much. It has fluctuated much, but never rose beyond the produce of five bundred thousand cows. Nearly all the great output of the dairies is consumed at home. We are the greatest butter-eating people in the world, our average yearly consumption being at the rate of twenty pounds to the person, or about one hundred pounds annually for a family of average size. As cheesefond of that form of food.

In Early Days. last fifty years. Before that time the prices also were low.

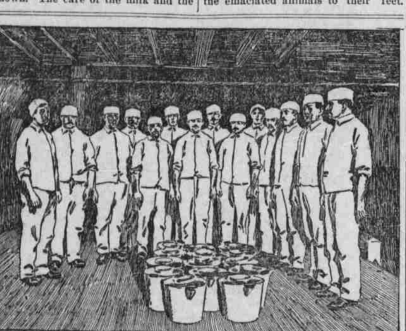
eaters, however, we do not shine. The let the cheese accumulate on the farm, blood can still be found in prosperous average consumption of cheese in this taking these products to the market dairy districts throughout the United country does not exceed three and a only once or twice a year. Not only States. Soon, however, they began to half pounds per capita a year, which were there as many different lots and breed the Shorthorns for their beef is far below the European average. As kinds of butter and cheese as there qualities, and now few full-blooded milk drinkers we average twenty gal- were producing farms, but the product | Shorthorns are classed as dairy cattle. lons apiece yearly. Although we are of a single farm varied in character and Ayrshires from Scotland. Holsteinnot great cheese enters ourselves we quality according to season and other Friesians from Holland and Jerseys send about fifty million pounds a year circumstances. Every package had to and Guernseys from the Channel to the peoples of the earth, who are be examined, graded and sold upon its Islands were then brought in, and merits. It was usual for half the but- upon animals graded and improved All this great dairy industry of the ally rancid, and for cheese to be sharp. try of the country now mainly depends. United States has been built up in the With the products largely low in grade, The Ayrshires and Hoisteins are great literary society or a sociable every milch cows of the country were of the | As a rule, except in the pasture seamixed and indescribable race known as son, the cows were fed insufficiently "native." It was the "old red cow" of and unprofitably and housed poorly, if and Simmenthan cattle from Switzer-

BUTTER MAKING-OLD AND NEW.

THE OLD WAY.

THE NEW WAY.

our boyhood, specimens of which occa- at all. It was a common thing for cows sionally are seen in out-of-the-way to die in winter of starvation and ex- and red-polled cattle from the south of parts of the country living in the "old posure, and it was considered no dis- England have also been imported, but man." red barn." The keeping of cows on an grace to farmers to have their cattle are in what is known to dairymen as American farm was incidental to the "on the lift" in the spring. "On the the "general purpose class." They are general work. In the fall and early lift" was a common expression in the winter the cow was allowed to go dry. past in some localities, indicating the Winter dairying was practically un- actual necessity of human aid to raise known. The care of the milk and the the emaclated animals to their feet.



MILKING FORCE ON A LARGE DAIRY FARM,

making of the butter and cheese were There were, of course, some farmers in the hands of the women of the household, and the methods and the made a specialty of turning out firstutensils used were crude. The average quality of the products was inferior, things were in the condition described. and the supply of the domestic markets was unorganized and irregular.

In the Eastern and Middle States the milk was usually set in small, shallow earthen vessels or tin pans for the cream to rise. Little attention was paid to cooling the air in which it stood in so long as freezing was prevented. The turkeys, live, 14@15c per few who scalded milk had no idea of the true reason for so doing or why beneficial effects resulted. The pans of milk oftener stood in pantries and cel-





Cow of 1900 (Jersey).

DEVELOPMENT OF THE COW.

lars or on kitchen shelves than in rooms specially constructed or adapted to the purpose. In Southern Pennsylvania and the States further south spring care, and setting it in earthen crocks or pots, standing in cool, flowing water, 7.00; alfalfa, \$5.00 @ 6.00 per ton; Churning the entire milk was common. This is still done to some extent in the is buttermilk. In seasons of scarcity of regarded as a freak. milk there was no butter. In the Northern States there were some instances ter weekly during most of the year, and duction of improved cattle into the with an occasional cheese, directly from United States and formed the founda practice was to "pack" the butter in were built. They were brought from his proper place in the world than it

who took care of their cattle and who class dairy products, but as a rule Toward the middle of the century,

the production of cheese being in excess of the home demand, an export trade in it began. With the growth of cities and towns the business of milk supply increased and better methods began to prevail. Then came the essummer or to moderating it in winter tablishment of "creameries" and the improvement of the breed of dairy cat- the middle of the century the countrytle. When the improvement of the na- made butter from miles around came to tive stock of cattle began, a cow that this market every Tuesday. The averwould give milk that would make a sige weekly supply was thirty to forty pound of butter a day for two or three months was a local celebrity. As late ity, was sampled and classified with as 1865, when good cows sold for \$40 much labor and expense, placed in three or less, an enterprising farmer in New grades and forwarded to the Boston England advertised widely that he market, 200 miles distant. All this butwould pay \$100 for any cow that would ter was made upon 1,000 or 2,000 differyield fifty pounds of milk a day on his ent farms, in as many churns. In 1880 farm for two or three consecutive days. the first creamery was built in this Not an animal was offered on those county; ten years later there were fifconditions. Nowadays a cow that does | teen. Now, a creamery company in St. not average from six to seven quarts Albans has fifty-odd skimming or sepof milk a day for 300 days-being 4,000 arating stations distributed through to 4,500 pounds a year-is not consid- this and adjoining counties. To those ered profitable. There are many herds is carried the milk from more than 30, having an average yearly product of 000 cows. Farmers having home sep-5.000 pounds a cow, and single animals arators may deliver cream, which, beare many which give ten or twelve ing inspected and tested, is accepted times their own weight in milk during and credited at its actual butter value, the year. The quality of the milk has just as other raw material is sold to improved so much that the milk of one mills and factories. The separated cow now will make as much butter as cream is conveyed by rail and wagondld the milk of three or four of the old largely the former-to the central facnative animals.

Prodigies. Though the old native stock was a pretty tough and disreputable race of for a whole county! cows, there would appear once in a tious cow did this when her friends and sixty pounds of butter a year. It made sands of Dee." her famous, and she had her picture Southern States, where butter is made painted in oil, but none of her deevery morning, and where all the milk scendants took after her, and she was

Nowadays the Oakes cow would be regarded as a good cow-nothing more. where families were supplied with but. The Shorthorn breed led in the introfirkins, half firkins, tubs and jars and England, and much of the Shorthorn is to find your own.

are great butter makers. Brown Swiss or the dressmaker's." land, the Normandy breed from France pretty good in everything, but have no specialties. It used to be believed that successful

United States in a belt lying between | - Chicago Record. the latitude of Philadephia and the latitude of the northern boundary of Vermont and extending as far west as the Missouri River. Even in that belt it was believed that the true dairying districts were in detached sections which did not occupy more than one-third of Philadelphia Record. its area. This idea has been exploded. It has been found that good butter and cheese can be made in almost all parts of Northern America. As a rule good butter can be made wherever good beef can be produced.

Mechanical Devices.

Along with the growth of the dairy business came the invention of many mechanical devices for doing by machinery what had hitherto been done by hand. One curious device is called | Maria!" the dairy "centrifuge," "cream separator" or "skimmer." It is a closed bowl revolving at the rate, sometimes, of 25,000 times a minute. The milk flows through a feed pipe into the rapldly whirling bowl, and from the bowl two projecting tubes discharge continuously the one cream and the other skimmed milk. A skimmer of standard factory size handles 250 gallons of milk an hour. This is different from the good wife "setting" the milk and then going around with her little tin skimmer and removing the cream for the morrow's churning. An excellent example of the changes

wrought in dairy practice is afforded by an instance in Northern Vermont. a region long noted for its butter production. St. Albans is the business center of Franklin County. During tons. This butter was varied in qualtory. There, in one room, from ten to twelve tons of butter are made every working day. A single churning place

Only one thing in dairying remains while in it a prodigy. Such was the unaltered and unchanged. That is the famous "Oakes cow" of Massachusetts, milking of the cows. Many mechanical which assonished the world, in 1816, devices have been invented and patby giving forty-four pounds of milk a ented for the milking of cows by mahouses were in vogue. Milk received day, out of which was made 467 pounds chinery, but none of them has been a of butter in one season. This ostenta. success. Cows are milked now as they were in the days of Abraham, and still neighbors were proud they produced Mary "calls the cattle home across the

> There Would Be No Change. "No. Harry, I am sure we could not be happy together; you know I always want my own way in everything." "But, darling, you could go on wanting it after we were married."-Brooklyn Life.

It's far easier to show another man

HUMOR OF THE WEEK

STORIES TOLD BY FUNNY MEN OF THE PRESS.

Odd, Curious and Laughable Phases of Human Nature Graphically Portrayed by Eminent Word Artists of Our Own Day-A Budget of Fus.

Farmer-Do you think much butter s healthy?

Gardner-Yes, it may be healthy, prorided it is strong-but not healthful .-Boston Transcript.

No Last Train. Porter (at the Irish country railway station, in voluble, but dreary mono ton)-The half past 9 o'clock train win't

sthart to-night till 10 o'clock, and there'll be no lasht train.-Tit Bits. Mental Arithmetic in Boston.

"And now, Georgie, if I take three oranges and cut one in halves, what popular story will it remind you of?" "That's easy, dad. "Two Half and Two Whole,' of course."-Cleveland Plain Dealer.



Heiress-Your offer is flattering, Baron, but I cannot marry you!

Baron-Well, then, at least become engaged to me for about three weeks to improve my credit!"-Fliegende

Get All the News. "No," said the Oldest Inhabitant, "I don't s'pose a daily paper could do well ter in market to be strong, if not actu- from these breeds the vast dairy indus- here in Bowersville. You see, there's either a quilting bee, a sewing circle, a milk givers, and the Jerseys and night, an' when they don't happen the Guernseys (often miscalled Alderneys) women folks goes to the milliner store

> Discomforts of Home Comforts. "That's a cozy-looking couch, old

"Yes; but I never go near it." "What the matter?"

"Well, there are only three pillows that I'm allowed to put my head on, and I can't stand the wear and tear of dairying could be carried on only in the picking them out from the other seven."

> Blobbs-So Bjones has married his deceased wife's sister. Slobbs-Yes; he didn't want to take chances with a new mother-in-law .-

> Terrible Risk. "Weil, Maria, I have decided to take the awful risk-"What risk, John?"

"Even though it may be my death." "John, for goodness-"And I better tell you in advance

that I prefer a granite monument." "What in the world are you going to do, John Stubb?"

"I am going to take off my flannels,



A-Was your wife still awake when you came home this morning? B-Was she! I should say she was!-Fliegende Blaetter.

Juvenile Foresight. "Sammy, where did you get that ice?" "Th' Iceman gimme it." "Isn't it too cool a day for you to be

eating ice?" "P'raps; but mebbe he'll come along some hot day an' won't gimme any."-Chicago Record.

A Medium Rap. The medium stood behind the black curtain. Suddenly there sounded a loud rapping.

"Is that dear Charles rapping?" inquired the lady who was there to interview her deceased husband. "No'm!" spoke up the medium's son "that's the Iceman at the front door."

Loud Demonstration. Pearl-Were the clown's jokes funny? Ruby-Yes, he succeeded in making the lion roar.

Good Definition. Little Willie-What is a hypocrite,

Pa-A hypocrite, my son, is a man who always acts differently when he knows some one is watching him.

Ida-When we were in London our waiter insisted upon calling an egg a "hegg." I told him to drop the "h." May-And did he, dear? Ida-Well, my silk gown shows that

Soft Boiled.

The Usual Reason. Daughter-Papa, I wish you'd get me the New Universal International Unabridged Encyclopedia, complete in ninety-nine volumes. Father-Gee Whittaker! Why do you

he dropped the "egg."

want that? Daughter-Because Clara Wayupp has one,-New York Weekly.

A Prairie Tale. "Hank" Green came in the other day with a drove of steers. "Hank" says there is a man in his settlement so stingy that he wants to die right away because he heard tombstones are going

Never Limited. "Sometoimes," said the janitor philosopher, "th' solze af a doctor's practice is limited, but thor's niver iny limit to

th' soize av his bills." New Toes. Shoe Clerk-"Entirely new toes will be seen in shoes this year." Customer-"Well, I guess I will be satisfied with the same toes I've always

Logical. Little Willie-Where do sea horses come from, pa?

Pa-Why, from the sea, of course," Little Willie-"Then bay horses must come from the bay, don't they, pa?"

Point of View. The Dear Girl-Life in camp must be truly grand. The Rough Rider-Yes, Indeed! It's

About the Size of It. The Youth-What is the secret of true happiness? The Sage-To have what you want when you want it, The Man of It.

simply in-tents!"

"Poor Lot!" exclaimed a lady in the art gallery as she paused in front of a painting representing the family leaving the doomed city; "I wonder what he thought when he beheld his wife transformed into a pillar of salt!" "I suppose," replied her husband, "that he thought he would now have a chance to get a fresh one."-Chicago

All He May Expect. "So, there," said Mrs. Henpeck, concluding her remarks, "'A word to the wise is sufficient." "Yes, my dear," replied Henpeck,

"and to the average married man a word in edgewise is sufficient."-Philadelphia Press.

A Financier.
Browne-He's to marry Miss Sumrox, eh? I didn't think he had enough money to support a wife. What's his business? Smythe-Banking. Browne-Really?

money her father will give her.-Phila-New Field of Labor.

Smythe-Yes; he's banking on the



kind of a job have you got?"

"Cleanin' horses fer an autermobile Feminine Intuition. Mistress-Jane, you may clear away the breakfast dishes and put the house in order. I'm going to my dressmaker's

to have a new gown fitted. Jane-Yes, ma'am. Are you going to take your latchkey, or shall I sit up for you?-Chleago News. Nothing Serious.

train)-This window sticks so I can t get it up. Conductor-Yes. Wood is swollen a little by the rain. It'll be all right in a few days .- New York Weekly.

Got It All.

Sweltering Passenger (on railroad

Superintendent-I was watching you and observed that you entered but one house in the square between Upth and Blank streets, yet your report gives full statistics of every family in that square. Please explain this, sir. Census Taker-The lady whom I saw in that one house belongs to the same card clubs as do all the other ladies in

It Impressed Her. Bob-Nan, what first attracted your attention to me? Nan-Well, Robert, if you must

that neighborhood.-Baltimore Ameri-

know, it was your pale, silly-looking little mustache,-Indianapolis Journal. In the Case, Stubb-Young Stillman said that his girl always kept him waiting.

Penn-So I heard. Stubb-Well, he has had her picture reproduced on his watch so that she will always be on time.

In Dear Old Lunnon, Ida-Is the air very thick in London? May-So thick that it frequently chokes the air-brakes on the trains. From the South.

Ida-I wonder where the new boarder got those sandy whiskers? May-I guess he got them from eating strawberries.

Many Theaters in Italy. The population of Italy is 8,000,000 less than the population of France, but Italy has more theaters than France and twice as many as England, though the population of the United Kingdom is fully 5,000,000 larger than that of Italy. There are approximately 1,000 places of amusement in the United States. In Italy there are 448, in France 437, in Germany 390, in Great Britain 352, and in Spain 210. One explanation of the large number of theaters in Italy is to be found in the fact that the cultivation and appreciation of music are perhaps more general in Italy than in any other country, and many of the playhouses, therefore, are devoted not to theatrical, but to musical, entertainments.

Pie in Philadelphia. "Really," exclaimed the waitress in Mrs. Starvem's boarding-house, who had seen better days, "we never furnish a knife with pie." "No?" remarked the new boarder,

well, then, bring the ax."-Philadel phia Record.