incloses them and the store they have been laying in afraid he will be considered incompetent, makes the is the result of a heat : all summer. They are "city" honey gatherers, rang- coke weigh light and the iron weigh heavy in what he ing the parks, the flower markets, the private gardens, calls a trial heat, and presents a report that satisfies and window flowering plants instead of the broad fields, the superintendent, and another magical melting act and are the more interesting because of this fact. The goes on record. hive is of the type used by the city bee keepers; a sect During the past fifteen years the writer has traveled claim good results cannot be obtained unless iron is little known, yet quite numerous, so it is said. The considerably, and while investigating this question has combs are easily removable without disturbing the operated cupolas of various types from 18 in. to 72 in. workers. Swarming is prevented by a simple device, inside diameter. I have in a plain 38 in. cupola, where and the bees safely wintered in their summer stands. everything was in right proportion and worked in The hives are kept upon the house roofs, whence, ac- harmony, melted 10 pounds of iron to one of fuel in a have the iron hot enough to look like white watered cording to Mr. A. J. King, an authority, the bees range heat of 24,000 pounds, and the metal was fluid enough silk as it comes from the spout if it takes 4 to 1. for four or five miles, sometimes as much as 100 lb. of to run light castings clean and solid, but I do not prehoney being taken from a single hive, with enough remaining to keep the bees through the winter. He says work on, for I have then gone in a foundry where they he kept 100 hives for five years on a roof in Park Place, had the most approved and improved type of cupola, half a block from the Post Office, and with good and could not melt 71/2 to 1 and call the iron melted if results.

## THE HOME OF THE HOP.

Washington Territory, has recently completed the ercise of strict economy it has often been less than harvesting of an enormous crop, and its farmers are that figure; much depends on the class of iron melted congratulating themselves on the price obtained—| and the quality of work to be poured with the fluid twenty-two cents per pound. The total cost, baled iron. and delivered at the railroad, was nine cents, and the yield exceeded one ton to the acre.

ticular valley are is so well adapted to the growth of the cupola; but the days I called on the different foundry- taking the 700 pounds we have saved at the spigot plant, and its freedom from the pests of lice, mildew, men claiming to melt with such a low percentage of and other drawbacks experienced elsewhere is here so fuel there was always some reason why the lamp could bunged up ladles and cupola, and, worst of all, bad uniformly complete, that a maximum annual yield can not be rubbed up to its proper brilliancy to make the temper from melters to core boy, well, say \$10 in a ten be depended upon with the same certainty as the genii appear and produce the results published. If ton heat; that is not extravagant to lose by cold shuts, summer's sun.

The only "glorious uncertainty" about it is the of how some of these reports are made up. market price. As this fluctuates from five to one hundred and twenty-five cents per pound, according to the supply and demand, the business is truly exciting.

An extensive grower, with hops at five cents per pound, finds himself unable to meet his liabilities, results than a higher ratio in producing good solid clean 'take them as they average in foundries throughout the while the following year the same hop yard may pay a castings, even in large heats. From conversations and country. I have before me about all the reports of profit of \$1,800 per acre if marketed at one dollar per correspondence I have had with a large number of cupola workings that have been published for several pound.

As the land, cleared of timber and planted with vines, in rows seven feet apart and properly poled, known as contributors to the technical press : costs \$300 per acre, to which must be added a kiln or | oven for drying and other paraphernalia, a man of Foundry Practice and Moulder's Text-Book," Cleve small means can only commence on an extremely small | land, Ohio: scale.

pense of raising, is done by hand and must be paid for not be expected to successfully run light castings where in cash every night. It furnishes light and agreeable 1 to 10 or less fuel is used in the cupolas now being employment for men, women, children, Indians and generally used in the country. Chinese. The two latter excel the whites in rapidity bushels is paid for gathering, and nimble fingers are fill many sheets, but my articles on this subject show necessary to till two boxes per day.

The drying of the herb in the ovens is a delicate operation, requiring the experience of an expert, as its proper performance gives value to the commodity.

## \*\*\*\* Experienced Foundrymen on Melting Iron. BY ROBERT E. MASTERS.

Any one who is about to purchase a foundry cupola, after reading the gilt edge representations in the differ-

else than wind to melt his iron.

Each of them is represented to do more than any fore I consider it more economy for me to melt 1 to 6 or them. I will present any man with \$250 who will come or all the kinds that have ever been operated. On ac- even less than above that figure. count of some peculiarity in their construction, one is nade to believe they cause the wind to do a contortion ating, especially for coke, from which better act or go through some performance that "melts the may be obtained; but were it known, more cupolas enough to produce good, clean, solid castings for locoiron more rapidly than any cupola" that has ever been would be found melting 1 to 5 than over 1 to 7, and it motives, architectural work, and machinery. These introduced, and each one of them will "produce a is an injustice to foundrymen to advertise such big figures will give the one who undertakes it the highest hotter and more fluid iron of uniform strength all results merely to gain reputation."

the fate of the nation depended on the result. I have never been able to reach the extraordinary high figures claimed by some men. My experience in actual Puyallup valley, the center of the hop industry of practice has been on an average of 7 to 1, and in the ex-

> I have frequently called at foundries where these monumental reports originate, in hopes I could see space allowed, I could tell some very amusing stories etc., as the result of dull iron.

Mr. W. W. Snow, manager of the Ramapo Car Wheel Works, who I believe has had as much iron melted as any man in the United States, tells me that 7 to  $7\frac{1}{2}$  pounds of iron to one of fuel gives him better other prominent foundrymen, I select the following years past, and I find among them a number from men letters on this subject from gentlemen who are well

From Thomas D. West, author of "American

"With reference to fuel and melting, I can only say The picking, which constitutes one-half of the ex- that best of conditions must prevail, and the iron can-

"As for myself, I find no economy in trying to exceed and thoroughness. One dollar per box holding ten 1 to 7%. To express what I mean by economy would the stand I take.

"It will not pay any foundry in the long run to try melting with lowest percentage of fuel possible. Any one could melt 1 to 10, and even higher, but the question is, what kind of liquid metal would be produced?" From Geo. Vair, manager J. D. Murray Manufacturing Company Foundry, Wausau, Wisconsin :

Our average result for good hot iron is 1 to 6, using Connellsville coke. We have no scrap at present, and ent circulars and catalogues they receive, is liable to be- our pig is heavy. I have melted at a higher ratio than

regulation. With the regulator of the new machine, not a practical foundryman, and therefore does not Scotia, Boston, Connecticut, and Illinois, and I have

From L. C. Jewett, Supt. Otis Bros. & Co., Yonkers,

"The very best melting that I have ever done was tion has less lines of force; the automatic adjustment | name attached to a performance that is to surpass all 17% to 1; that was in a good cupola with an excellent allowing a sufficient amount of current to pass around previous records. The superintendent does not stop blast and excellent Lehigh coal, and in a heat of 18 the field magnet of the dynamo to produce on the lamp to consider anything about the size of the cupola, or tons, in Hartford, Conn. At present we are melting line the standard current. All this is what the projec- whether it is a 7,000 or a 70,000 pound heat, but he goes about 6½ to 1. The Wyoming Valley coal I am using to the foreman of the foundry and points out the is not as hard or durable as the Lehigh Valley, conse-A colony of bees is a notable exhibit; the bees, of economy of melting at the figures contained in the ac-quently have to replenish the bed oftener. Considerthe yellow striped Italian type, moving restlessly about count. Occasionally a foreman who has not the cour- ing the quality of the fuel, I do not feel discouraged because of the light coming through the glass case that age to stand up for what he knows to be right, and is with the new cupola I recently put up. The following

Amount of iron melted	20,000 lb.
Amount of fuel consumed	3,100 "
Ratio of fuel to iron used	1 to 6 <b>·45</b>

"It should be said, however, that I melt iron, and I melted hot. My ladles and cupola are in good condition when the heat is over, and bottom drops clean.

With good Lehigh coal in a heat of 10 tons I feel sure I could reach 7½ to 1, but one thing certain : I will

"Here is a heat at the rate of 8½ to 1:

Amount of iron melted .... 20,000 lb. Amount of fuel consumed...... 2,400

"We have a cupola that lines to 46", air chamber all round with 12 tuyeres evenly distributed, tuyeres 15" from bottom plate, No. 6 Sturtevant fan running 2,800 revolutions, and I want to see some one take off a heat at the above figures with best anthracite coal and make a success of it. What I mean is, more castings will be lost for not running or poured short from the metal sticking to the ladles and thereby deceiving the mould. ers; the value of said loss would be greater than it would to have melted at the rate of 2 to 1 of coal.

"Let us analyze the two heats given at 1 to 8%. We have 700 pounds of coal saved over the figures in the The climate and soil of the Territory and of this par- Aladdin with his wonderful lamp operating the first heat. Our coal costs us here \$5.50 per gross ton; \$1.72, and wasted at the bung by bad castings, badly

> "I am not conceited, and when you find any one who can melt on an average at big figures, please send him to me, as I am anxious to learn how it is done."

> We will not stop to consider heats of 25 to 100 tons. for they are the exception and not the rule, but will who claim, with cupolas of 35 in. to 40 in. inside diameter, and in heats of less than 18,000 pounds of iron, to be able to melt from twelve to over nineteen pounds of iron to one pound of fuel. For instance, the following figures look well on paper :

mount of iron melted.	Amount of fuel con- sumed.	Ratio of fuel to iron used.
17,920 pounds.	1,232 pounds.	1 to 14:54 pounds.
8,800 " 10,700 " 12,100 "	530 (* 610 **	1 " 16'60 " 1 " 17'54 " 1 " 19'28 "
13,100	680 "	1 ** 19 26

Simply because I have not been able to reach these high figures, or see any one else do it, I do not say that it cannot be done. I try to be progressive, and am a thorough advocate of any improvement in machinery or advancement in mechanical work, but I am not going to try to compel any man who is in my employ as foundry foreman to produce results in melting iron that are beyond anything I have known to be accomplished.

I would like to see some of these figures demonstrated, come thoroughly confused about which style to select. this, but the castings would show cold shuts, there-and I am now talking to the men who claim to produce to our works (Marshall, Texas) and melt 18,000 pounds "There are better cupolas than the one we are ope- of iron in a 38 in. cupola at a ratio of over fourteen pounds of iron to one of fuel, and have the metal fluid amount of iron to melt and the lowest ratio of iron to I will furnish as good, or better, cupola to melt in than can be found in the average foundry; good blast, the results.

From David Spence, Supt. Foundry Geo. W. Brown fuel given in the above table. through the heat" than can possibly be obtained from any other, and no matter which one is selected, we are '& Co., Galesburg, Illinois :

told it will effect a saving in fuel of from 25 to 40 and "In regard to melting I could never do better than 1 even as high as 50 per cent over any other cupola to 7 and get good results. Where they claim such big first-class dry Connellsville coke, Scotch and American that has been offered on the market. And so the Ara- things in melting there are always two piles of cast- pig iron, and a regular run of car and locomotive cast bian Nights stories go on, followed by a lot of refer- ings, the good and the bad, and it is hard to tell which scrap. All I ask is to do the weighing on the charging ences and records of wonderful results obtained until is the largest. My experience has been with a plain floor and keep the figures jointly with the man who is the unsophisticated foundryman concludes, by the in- shell, and in every case I have remodeled to suit myself to accomplish it, and I will take pleasure in publishing troduction of one of the cupolas, he will require little with good results.

"Last May I was on a visit to New York. While there

Foundry foremen have told me that the publishing I took charge of a cast for a friend of mine. They use of such phenomenal results in melting iron as occasion- a — patent cupola, but I could not get the big results track of any country in the world, but the Argentine ally appear in circulars and mechanical journals has claimed, such as 1 to 12 and 1 to 14. I should like to Republic can beat us and every one else for taking theirs injured them in the estimation of the firm who em- make a visit to one of these shops where they get such straight. On the road from Buenos Ayres to the foot of ployed them. For instance, a superintendent who is great results. I have had charge of foundries in Nova the Andes is a stretch of 211 miles without a curve.

WE have the greatest number of miles of railroad