

WINTER CROPS IN ONTARIO. (Results of Experiments.)

The time between the harvesting and the seeding of winter crops is exceptionally short this year. Many farmers will be unable to thresh their wheat before it is time to sow for another crop Farmers who have already threshed good, pure grain of standard varieties of winter wheat or of winter rye, might advertise their surplus for seed purposes to advantage, both to themselves and to others. Every effort should be made to increase the winter crop area as much as possible. The wheat is greatly needed, and the increased acreage sown with winter crops will lessen the labor required for spring seeding, and also extend the bring seeding, and also extend the harvest over a longer period next year. Let us aim for one million acres of winter crops for 1918. Experiments have been conducted at the Ontario Agricfultural College and

throughout Ontario during the past year with winter wheat, winter rye, winter barley, winter emmer and hairy The autumn of 1916 was vetches comparatively dry, and the spring and early summer of 1917, exceptionally wet. There was more rainfall in June and July of this year than in any two consecutive months in the past seven-

teen years. About two hundred and ninety varieties of winter wheat, and many selecs and cross have been grown under experiment at the Agricultural College within the past twenty-eight years. Of the named varieties fourteen have been grown in each of the twenty-two years, and the results of these are of match under the following gives special value. The following gives the average for twenty-two years in yield of both grain and straw per acre, and in weight per measured bushel of a few of the leading varieties: Dawson's Golden Chaff, 50.2 bushels, 2.9 tons, and 59.9 pounds; Im-perial Amber, 47.2 bushels, 3.1 tons, and 61.1 pounds; Early Genesee Giant, 45.9 bushels, 3.0 tons, and 60.1 pounds, and Egyphian Amber, 45.5 bushels, 3.1 tons, and 61.5 pounds.

The average results of the fourteen varieties are as follows: Yield of grain per acre, 25.6 bushels for 1917, and 44.3 bushels for the twenty-two year period; yield of straw per acre, year period; yield of straw per acte, 1.9 tons for 1917, and 2.9 tons for the twenty-two year period; and weight per measured bushel, 56.7 pounds, for 1917, and 60.9 pounds for the twentytwo year period.

Of the thirty-four varieties of winter wheat which have been tested for the past five years the highest yields in bushels per acre have been produced by Imperial Amber, 45.8, Kharkov, 45.6, Gillespie Red, 45.2; McBean's Daw-45.1; Tuscan Island, 44.9; Grand Prize, 44.7, and American Banner, 44.6. Those varieties of winter wheat which have produced the largest loaves of bread from equal quantities of flour in the average tests of ten years made in the Bakery branch of the Chemical Department of the col-lege are as follows: Yaroslaf, Banat-ka, Crimean Red, Tuscan Island, Buda ka, Crimean Red, Tuscan Island, Buda Pesth, Tasmania Red, Egyptian Am-ber, Kentucky Giant, Rudy, Tread-well, Bulgarian, Geneva and Turkey Red; and those which produced the smallest loaves of bread are the Early Red Clawson and the Abundance.

A cross between the Dawson's Gold-en Chaff and the Bulgarian has furnished a new variety which in last five years has surpassed both its last five years has surpassed both its parents in average yield per acre, and is about equal to the Bulgarian in bread production. This variety was distributed over Ontario in connection with the co-operative experiments in the first time the autumn of 1916 for the first time under the name of O.A.C. No. 104, and is not yet grown in sufficient quantity in Ontario to be sold comquantity in Ontario to be sold con-mercially. In the co-operative experi-ments throughout Ontario in the past year, in which five leading varieties were tested the O.A.C. No. 104 proved to be the most popular with the farm-Imperial Amber ers. the improved coming second in this respect.

ce plants which are equally well ed to local conditions. For this pted eason, home-grown clover seed is really more valuable than most of the leed obtainable through ordinary thannels of commerce.

Quite often very poor-looking fields of second growth red clover will pro-duce a profitable crop of seed. In many cases fields where the clover is quite this and say only eight or ten inches high, will yield over one hund-red pounds of clean, well-matured seed per acre. Usually, however, an aver-age second growth will produce any-where from 150 to 250 pounds of seed per acre per acre. The red clover seed crop should be

cut when the heads are dark brown in color, and contain hard, well-develop seed. In harvesting all unnecess handling should be avoided. Roug handling, frequent turning, etc., will thresh off or break off the most ma-ture heads, thus wasting a portion of the most valuable seed.

the most valuable seed. Where the crop is less than one foot high it may be cut with an ordinary mowing machine. It is usually advis-able to have two men follow the ma-chine with hard rakes, and move each swath out from the standing crop a few feet, so that, on the next round, the cut clover will be out of the way of the horses and machine. By fol-lowing this practice with short clover, a great deal of seed will be saved that would have otherwise be threshed by the horses' feet and thereafter left in the field.

by the horse in the field. Where clover is one foot or more in

height the most satisfactory imple-ment to use for cutting is the binder. The cord should be removed, and the The cord should be removed, and the spring on the knotter slackened so that it will trip continuously. Usually there are two boards that hold the sheaf; these should also be slackened so that the clover will have a free course to the ground. In dropping to the ground, the seed will not shell, and the crop will be left in loose windows, where it will dry suichly and are be where it will dry quickly, and can be easily gathered with a barley fork. The length of time that the clover

should remain in the field would de-pend upon the weather. Generally speaking, the crop should be placed in the mow or stack when dry enough to keep well. It c when convenient. It can then be threshed

#### RUST OF WHEAT.

Some time ago the Department of Agriculture at Ottawa issued a very timely card-poster with wide descrip Rust of Wheat." The poster in suc-cinct plain language tersely gave ad-vise on the best course to pursue in the preparation of land and seeding to prevent approach of the dread disease which entailed the loss of many millions of dollars to Canada in 1916. bulletin has new been issued, and can be obtained free by addressing the Publications Branch of the Departwent at Ottawa, amplifying the ad-vice given in the poster. It is also designed to answer many inquries that have been received and that prove that the theories possessed regarding the disease are frequently astray. The the disease are frequently astray. The mean must be must be must be able to subdue distinct kinds of rust and dofines or altogether exclude the light. But them. It tells of the cause of rust and of the infection of the what plant; gives particulars of the red summer any will seldom need to be shut out stage and of the black or winter stage of the disease, details the action of the fungus on the host plant, and makes a specialty of describing the relation of stem rust to the barberry. "Wo regard the barberry in Canada, say the authors of the bulletin, "as a known contributory factor to grain rust. In this attitude we are support ed by practically every scientific ob-server on this continent, and we therefore, would strongly recommend the complete extermination of this shrub, at any rate throughout the regions of the Dominion principally devoted to grain growing. There are other factors contributory to the other other factors contributory the file severity of grain rust over which we have no control—weather conditions for one—but the question of the bar-berry is one that might easily be over-come. It is one of the principal pre-come the second the should be cautionary measures that should be taken in the interest of the grain-prob

ducing regions throughout the Con-tinent of America." The bulletin pro-ceeds to tell in detail of precautions that can be taken to reduce losses rom grain rust



Debacle. A steadfast Russian soldier uses his rifle on ru He caught them in the act. The Russian Debacle.

of oil of birch tar, and 4 ounces of rec

SUNLIGHT AND THE EYES.

Strong sunlight, especially when re flected from a light-colored surface, is

often extremely trying to the eyes

great discomfort may be caused by it Of course, if we all lived an outdoor

life all the year round our eyes and other organs would probably become used to more extreme conditions, but life within the semi-darkness of the

house is quite certain to upset the nat-ural adaptation. In consequence we of-

ten have to follow up an unnatural habit of life with another unnatural

strong sun some such protection as

Where the conditions are severe in

slightly-tinted glasses, a dark veil, or

at least a wide and shady hat is us ually necessary.

the extreme, as in the Alps and in the Arctic regions, where the fierce sun

shines down on unbroken snow, ac-

tual blindness occurs, and is known by the name of snow blindness. It is

SUNDAY 200

IT'S SUNSHINE AND MUSIC.

And drives the clouds away; The soul grows glad that hears it,

And feels its courage strong-

A laugh is just like sunshine.

freshens all the day, It tips the peak of life with light,

A laugh is just like sunshine

A laugh is just lik ? music,

The ills of life depart;

A laugh is just like music

For making living sweet.

For cheering folks along!

It lingers in my heart, And where its melody is heard

And happy thoughts come crowding Its joyful tones to greet—

WE ARE THE LORD'S.

AT

Rome

vide.

precaution, and against the glare

weak

and if the latter are already

fusion of quassia.

'ome as well as in the factory if lives in the near vicinity of his rk. COOL ROOMS. Unless there is a free current of

Unless there is a free current of air in the room the atmosphere will always be stuffy and unpleasant. even though by the thermometer it may be low in temperature. But in very hot weather a certain amount of care should be taken to admit—so far as possible—only the coarest of the out-et air, and to this end it is desirable to keep the windows and outer doors on the shady side of the house thrown wide open, while those on the summy side should only be open (in the case of windows) at the top or bottom for a short distance. The sunny windows should be screened from the direct sun-rays by blinds, preferably out-side "sun blinds," which leave a space between blind and glass. Where in-ner blinds or curtains are the only ones practicable a frequent spraying or sprinkling of them with cold wa-ter will help to keep the air in the room cool and fresh. Of course, as the day goes on and the sun gets round, the windows and doors must be adjusted to suit it, the above principles being followed throughout. THE SICK CHILD'S NURSERY.

It is of great importance that the room in which a child lies ill or convalescent should be suited to its pur-pose. The child is more impressionpose. The child is more impression-ible, both mentally and physically than the adult, and it must have the most favorable surroundings if it is to make good progress.

The room should be bright and cheerful, but not crowded with furni-ture or draperles. It should be pre-pared or distempered a light color, and should have plenty om ventila-tion. It should be quiet, and there-fore, other things being equal. It is usually best placed-at the back of the house. If its aspect is sunny, arrange-ment must be made by means of cur-tains and blinds to be able to subdue altogether.

Light, cheerfully patterned curtains and drapprizes should be used, all of which must not only be washable but trequently washed. A fireplace is essential, and a coal or wood fire is much to be preferred to a gas stove.

The child's room is best at or near the top of the house, away household noises and traffic. away from The little patient will get a great deal of its quiet-sleep when the house is still busy and noisy, and it is important that this sleep should be undisturbed. It should, however, never be out of earshot of some person at any time of the day or night. If no one actual-ly sleeps in the same room an atten-dant should occupy the next room, and the doors of both rooms should be left open.

#### CHILDREN'S JOINTS.

CHILDREN'S JOINTS. People who have to do with chil-dren will do well always to bear in mind that a child is not exactly like a small-sized adult. The child is a creature in process of formation; his bones are soft and "green," easily warped and made crooked; his joints are loose fitting and his cartilages el-astic. It is dangerously easy to injure a child by playing with him roughly, and especially dangerous is it to lift children by the limbs. A favorite trick with some people is to catch a child by its hands and swing it in the air, and it is easy in this way to dislocate by its hands and swing it in the air, and it is easy in this way to dislocate the small weak wrist. If the child must be lifted by the arms at all it should be grasped round the forearms below the wrist, the strain being thus divided between the shoulders and elbow—both better still is it not to do the trick at all. the trick at all. It is of grave importance that all It is of grave importance that all young children should have plenty of of suitable active exercise whilst their bones, cartilages and joints are form-ing and knitting. Exercise and strain of a plant of the strain stra of a natural kind are necessary stimulate the procees, if this sti to stimulate the process, if this stimu-lus is withheld it elackens and diminighes. But the strain should never excessive, nor should it be confined in its application, but should, far as possible, call on the wh whole frame in turn.

Good Shepherd, I am the B-ead of Life, Filled with the fullness of joy." We read distinctly that He taught with authority. "The Father hath given to the Son to have life in Him-self and hath given Him authority to execute judgment, because His is the Son of Man. All things are delivered unto Him. By issuing the fired man date, He virtually annulad the Jewish ritual, and repealed the whole economy, casting it back among the thing that were. Great signs followed; what they asked in His name. "That will 1 do," The mastery of Jesus was free-dom; slavery to H1 a wes liberty. No task too hard, 10 dificulty too great, no sorrow too heavy, too low down, too far gone. Ho! To the land! Shadowed by the

wings of angels, sacred to the resi-dence of God. Is it not hou? Did He not do all His mighty works there? It is the glory of all lands. "If I forget thee, O Jerusalem, let my right hand forget her cunning." We mark His footsteps on the sand; we dime with "It is not that the wild gazelle Him on the beach, and the fish and bread are sweet. O, far-famed Galilee!

Comes down to drink thy tide, But that 'twas He who saves from hell.

Oft wandered by thy side."

FORGIVE AND FORGET.

tified spirit. To this mixture add two ounces of concentrated compound in-Forgive and forget—it is better To fling every feeling aside, Than allow the deep cankering fetter Of revenge in thy breast to abide. For thy step through life's path shall Another useful application consists

Abother useful application consists of a mixture of 3 drachms of glycer-ine, 5 drachms of camphor water, and half a drachm of hydro-chloride of quinine. A third mixture consists of 20 minims of oil of eucalyptus, 10 10 grains of salicylic acid, 2 drachms of spirits of camphor, half an ounce of Solution of approximation and and be lighter When the load from thy bosom is cast,

and the sky that's above thee be brighter solution of ammonia, and one and a half ounces of soap liniment.

When the cloud of displeasure has Chough the spirit swell high with

emotion To give back an injustice again, et it sink in oblivion's ocean. For remembrance increases the pain.

-Ilion.

SHE FATH DONE WHAT SHE COULD.

This poor widow hath cast in more than they all.—Whosoever shall give you a cup of water to drink in my name, because ye belong to Christ, verily I say until you, he shall not lose his reward -- If there he firse a willing mind, it is accepted according to that a man hath, and not according to that he hath not.

Let us not love in word, neither in tongue: but in deed and in truth.-If a brother or sister be naked, and destitute of daily food, and one of you say unto them, Depart in peace, be ye warmed and filled, notwithstanding ye give them not those things which are usually only temporary, and may be avoided by the use of dark glasses, but it is one of the dangers against which mountain climbers have to proneedful to the body, what doth it profit?—He which soweth bountifully shall reap also bountifully. Every man according as he purposeth in his heart, so let him give; not grudgingly, or of necessity; for God loveth a cheerful giver.

When ye shall have done all those things which are commanded you. say, We are unprofitable servants: we have done that which was our duty to do.

# INQUIRY.

(By the late Rev. H. F. Miller.) I inquire in His temple, full of strength and beauty. I ask now far is knowladge of God from the love of God; do oceans roll between, or are they joined as continents are joined? I inquire of man, and ask, whence? Yesterday I was nothing; now I am colossal, limited and weak. "Too much noise deafens, to much light dazzles, distance or nearness impede the sight, excessive length or brevity of speech renders it obscure, too much truth appals." Man is in a sempiternal despair of ever knowing either the beginning or the end.

I may come into a congregation and be counted an addition of one; nay, I may have potentialities which make me an important factor in the mission I know whom I have believed, and am persuaded that he is able to keep and meaning of life. But when I come into the presence of God, I am in the measureless infinity. I join His comthat which I have committed unto him against that day.—I am persuaded that neither death, nor life, nor angels, nor pany, but I add nothing to Him, I am absorbed, encompassed, enveloped. all functions are suspended, no faith, no hope, no prayer, no praise, but the end of all these has been reached. The moon reflects the light of the sun, but I do more-1 felicitate. I correspond, I am a child at home. I become simply a receiver; a revel in the fulness of inconceivable delight.



OTHER MARKETS.

WINNIPEG	GRAIN :	EXCHAN	GE.
Fluctuations	on the	Winnipeg	Grain
Exchange yest	erday we	re as foll	ows:
Oats-	Open. Hi	igh. Low.	Clos
Oct	0 66 0	66% 0 66	0 665
Nov	0 65 0	65% 0 65	0 653
Dec	0 631/2 0	63% 0 63%	0 635
May Flax-		66% 0 63%	0 655
Oct	3 1714 3	1734 3 13	3 13
Nov	3 151/2 3	151/2 3 10	3 10
Oct Nov Dec	3 11 3	11 3 061/2	3 06%

MINNEAPOLIS GRAIN MARKET. MINNEAPOLIS GRAIN MARKET. Minneapolis.—Corn—No. 2 yellow, \$1.91 to \$1.91. Oats—No. 3 white, 56% to 58% Flour—Unchanged. Bran—\$39 to \$31. DULUTH GRAIN MARKET. I uluth.—Linseed—\$3.39 1-2 to \$3.32 1-2; to arrive, \$3.39 to \$3.31 1-2; December, \$3.27 5-8 asked.

CHEESE MARKETS.

Utica; N. Y.-Last week's price for cheese prevailed at to-day' session of the Utica Dairy Board. The total sales aggregated 29 lots of 2,400 boxes, in-cluding both large and small cheese. The price was 15c a pound. Butter sold at 43c.

BUFFALO LIVE STOCK.

East Buffalo, Report.-Cattle, receipts, 00; steady. Veals, receipts 200; steady, \$7 to \$16.25; hogs, receipts 3,500, slow; heavy, \$19.85 to \$20; mixed, \$19.60 to \$19.85; yorkers, \$19.50 to \$19.75; light yorkers, \$18 to \$18.50; pigs, \$18 to \$18.25; roughs, \$18.50 to \$18.75; stags. \$16 to 17. Sheep and lambs, receipts to 1,000; active, lambs \$12 to \$18.50; others unchanged.

CHICAGO LIVE STOCK. Cattle receipts 11,000. Market weak.

7 20 6 35 6 25 5 00 9 50 11 25 12 40 15 73 Market slow . ... 18 15 .... 18 15 .... 18 15 .... 18 15 .... 18 15 .... 14 25 .... 18 50 19 30 19 50 19 45 18 35 18 13 19 35 Light... Mixed . Heavy Rough 12 75 18 25 Lambs, native ...

The Petkus variety of winter rye has made the highest record both at the college and in the co-operative ex Barley which has been grown at the college in each of the past twentyfour years gave a yield per acre in 1917 of 32.2 bushels, the average for the whole period being about fifty bushels per acre.

Distribution of material for experi-ments in autumn of 1917—As long as the supply lasts, material will be disin which the applications are received from Ontario farmers wishing to arperiment and to report the results of any one of the following tests: 1-Three varieties of winter wheat.

2-One variety of winter wheat. 3-Spring applications of five fertil-

izers with winter wheat.

4-Autumn and spring applications nitrate of soda and common salt with winter wheat.

5-Winter emmer and winter barley 6-Hairy vetches and winter rye as fodder crops.

The size of each plot is to be one rod wide by two rods long. Fertilizers will be sent by express for number 4 this autumn and for number 3 next **spring**. All seed will be sent by mail except that for number 4, which will accompany the fertilizers.

C. A. Zavitz,

Agricultural College. Guelph, Ont., August 31st, 1917.

# CLOVER SEED-WHY NOT GROW YOUR OWN ?

In average seasons red clover, that has not been pastured a the first hay crop has been removed will pro-duce a crop of well-matured seed. Instead of cutting the second crop for hay, pasturing it, or, as it frequently happens, plowing it under, why not al-low this crop to mature, why not alseed from it?

By raising your own clover seed, you are obtaining seed from plants which, by their very existence have demonstrated their adaptation to the conditions prevailing on your farm, and in your immediate locality. Such seed, it is quite reasonable to suppose, will



# DISEASES OF THE WAR.

Of course, in the manufacture offor example-high explosives, several angerous substances have to be handed, and the industrial risks are great-ly increased, while the fact that a large proportion of munition workers are drawn from classes previously quite unaccustomed to factory work of any kind makes the probability of ill effects still greater. The diseases incident to what are

called the "dangerous "rades" arise from the handling or inhaling of variety of poisonous or irritating sub stances, the over-use or over-strain

of certain nerves or muscles in the use of the special machinery, over concentration and, in general, expo expo-

sure to unusual physical conditions. A number of the metals are poison-ous at some stage of their manipula-

tion, amongst them antimony, used in burnishing rifle barrels, as well as in making many alloys, and in the cleansing of red rubber; arsenic, very widely employed in such difforent in-dustries as tanning hides and making shot, making paints and oilcloth, platwhich is poisonous both by the fumes given off from it in its manufacture

and by the mechanical action of its particles in lathe work. Gold and silver are among the harmless metals in themselves, but many of the processes connected with the use of gold are dangerous from the other materials Sulphuric acid, benzene, mcrused. cury, lead, and cyanide of pottassium are all usel in variuos combinations

with gold. Lead, phosphorus and mercury are, perhaps, the three most dangerous of the metals.

The poisonous fumes, gases and vafume or gas it may affect the worker the face, neck, ankles, hands

### INSECT BITES.

Many people are troubled with septic wounds and acute inflammations which started but as the merest bite or sting, of some mosquito or stinging Ify in all these cases the trouble is not the actual wound inflicted, but the poison injected, being either the natural secretion of the insect or some contamination of which the insect is but the carrier. Once this bite or sting has occurred the best treatment consists in the immediate application of a piece of line or linen squeezed out in a strong hot solution of bicarbonite of soda, or of a few drops of diluted ammonia with a hot fomentation on top of it. Afterwards the part should be repeatedly foment ed, and under no circumstances rubbed or scratched. Far better, however, than treatment after the event, is prevention, where that is possible. Many The poisonous fumes, gases and va-pours are very many, and the same substance may appear as a solid, a dust or a fume, and in the state of Three useful mixtures for dabbing on and

principalities, nor powers, nor things present, nor things to come, nor height, nor depth, nor any other creature. shall be able to separate us from the love of God, which is in Christ Jesus our Lord.—Those that thou gavest me I have kept, and none of them is lost. The Lord taketh pleasure in his peo-

ple.—My delights were with the sons of men.—His great love wherewith he loved us .-- Greater love hath no man than this, that a man lay down his life for his friends.

Ye are bought with a price: therefore glorify God in your body, and in your spirit, which are God's.—Whether we live, we live unto the Lord: who ther we live therefore, or die, we are the Lord's.

#### HO! TO THE LAND!

The walls of the synagogue resound-ed His voice, the Sabbaths beheld the feeding of famished crowds. the treas wisdom were unfolded by the ures of unwearied beneficence of the Son of Man Lo! His greatness shines through His humility. The voice of Jonah, like a blast from the trumpet of God, pealed through the streets of Nineveh, and made its palaces tremble. Jonah impressed his greatness in the minds of the people. But, behold! a greater than Jonah is here. Soloman was a name for glory, the temple bla-zoned forth his name-but, behold, a greater than Soloman is here.

In the synagogue one day, He opened the roll where it is written, "The Spirit of the Lord is upon me." The literature of the old prophet tells the story of the young prophet. All eyes were fastened upon Him. He robed Himself in splendor that poverty could not hide, in power that demons could not thwart, in beauty that drew the weary to Him, in majesty that male Him conqueror.

Come, let us sit at His fest. When we see power, we accord not a few facilities, and feel safe. His discours is high, He speaks of the Highest the All Power, the Absolute the I am what I am. He speaks of Himseif. "I good as he thinks he is, am the Light of the World, I am the as his wife thinks him.

I stand at the door and ask why is my knowledge, stature, powers, num-bers limited? I stand at the door of the universe and wonder at the in finity of world, each having its own firmament, its planets, its earth, in due proportion. I am lost in these wonders, astounded alike at the anall. ness of man and the greatness of God. I am nothing in respect of infinity everything in respect of non-existence

I don't exist, I live, I am from God! This one fact lifts me among the immortals. In my true mission 1 immortals. secony a small space. Who placed me here, by whose order, by whose man-agement has the place and time been destined to me?

I have learned what the sages never knew. Jesus Christ is the aim of all knew, besus christ is the aim of aim and centre of all. He who knows him knows the reason of all things, and the quality of all things. Sea water is sale, the air is fresh, the rose is sweet, and joy is of God!

I grasp Thy strength, make it mine own

My heart with peace is blest; lose my hold, and then comes down Darkness and cold unrest. Let me no more my comfort draw From my frail hold of The In this alone rejoice with awe: Thy mighty grasp, of me.

H. T. Miller.

# Useful Curtain Suggestion.

The small metal office clips so handy for keeping papers pinned together will be found exceedingly useful for clipping up the curtains at night. The advan-tage over pins in preventing curtains from blowing out the screenless windows at night is that the clips leave no tell-tale holes.

Happy is the man who can strike

a happy medium between being as good as he thinks he is, and as bad

#### Double Stars.

A double star is one which consists of two stars lying close together and revolving in an orbit. For some time Professor Comstock, astronomer of the University of Wisconsin, has made a particular study of this feature in the heavens.

A new phenomenon is a double star which he noticed was that two bright stars "wobbled" and did not have the usual steady appearance. At length the conclusion was reached that this condition was caused by a dark star in close proximity to the two bright stars. Such a situation was considered impossible at first, but analysis revealed that the two bright stars could thus exist with a dark star with-out breaking down. Although the dark star has never been seen, there is sufficient proof to justify the belief that it is the cause of this double star's peculiar behavior. It revolves about the double star about once in a little less than twelve years

## Tiny and Tireless.

Tiny and Tireless. Heat is not a substance. It is merely the vibration of the molecules composing the mirrial heated. Every material is made up of molecules, and each mole-cule is composed of atoms. Molecules or matter are held together by a force and the cohesion. At absolute zero, colder yet than liquid air, or minus 57 degrees, all molecules the higher the temperature is raised the further and fagter swing the molecules. Molecules bein to move to and fro. The higher the temperature is raised the further and fagter swing the molecules. Molecules are so minute that there are about one sextillion of them in a cubic inter of air. These at freezing temper-tate of 1470 feet a second. The average leggth of their path between oscilliations is about one two hundred and seventy-seven thousandth of an inch. These at no collision with its fellows about 5.000,006 times a second.