### How to Raise Early Flowers from Seeds.

gardens feels the desire to begin operations. The weather irregularly, but with no average difference between his for the next thirty days will allow little to be done out of doors in this latitude, but much may be done in doors, both in flowers and vegetables, cheaply and simply, by sowing distance, and then blindfolded them and started them to seeds. No horticultural occupation is more interesting than that of sewing seeds to produce plants for resetting in the The result was that the left-legged boys all diverged to the open ground when the season is warm enough.

All the leading kinds of flower seeds can be bought for five dollars. A writer in the Evening Post, who evidently has a practical knowledge on the subject, gives the following directions: The best way of sowing seed is not in flower pots, as is too often done; these are too porous and dry too quickly, particularly in the atmosphere of a sitting-room, where the air is necessarily much drier than in the greenhouse or hot-bed. Our best florists no longer sow seeds in earthenware, but use shallow boxes instead. Common soap boxes. cut into three or four pieces, making a depth of not more than one to two inches for the soil into which the seeds are to be sown, are convenient. Of course any size of box will do, but it should not be of greater depth than two inches, otherwise the soil will get too wet, and become sour. Care must be taken that the bottom of the box is left open sufficiently to allow the water to escape when given in excess. Almost any good soil will suit, which, for convenience, had better be procured from a florist.

After placing the soil in the boxes make the surface perfectly level and smooth, then sow the seed evenly over it, press it into the soil, and coverit. The rule is that all seeds should have a covering of soil equal to the size of the seed.

When covered, water gently with a fine rose watering pot; this one watering will usually be sufficient until the seeds come up; in any case, the soil should not be again watered until, by its light color, it shows indication of being dry. Although seeds will germinate in the dark, the moment that they break the surface of the soil they should be placed in the lightest possible place.

The temperature best suited to the germination of nearly all seeds is about 60° at night with 70° during theday. After the seeds have started to make the rough leaves, they should be replanted from the seed boxes into similar boxes at distances from an inch to an inch and a half apart, where they can remain to be set out in the open ground, from the middle to the end of May.

It is very important to get the proper kinds of flower seeds, because there are hundreds of varieties offered in the seedsmen's lists that it would be useless for the amateur to attempt to cultivate. For want of discrimination in selection, much disappointment ensues. The kinds recommended to give the most general satisfaction are asters in variety, balsams (camellia flowered), candy tuft in variety, cockscombs, chrysanthemum, tri-color, coleus, convolvulus, cypress vine, geraniums, marigold (gold-striped), mignonnette, pyramidal and spiral, pansy in variety, Phlox drummondii, petunia, single and double, stocks, verbenas, and zinnia.

Another plan, very satisfactory with amateur gardeners raising flowers, is to purchase very small plants from the florist about the first week in April, which at that season can be had at about one third the price they are sold for in May. These plants are shifted into pots a size larger, and can be kept in the sitting-room where there is plenty of light. By the time of planting out in May they will have grown to be large and fine plants. They will require but little care. The kinds of plants best suited for summer flowering that can be safely grown in the sitting-room are begonias, chrysanthemums, carnations, geraniums of all kinds, fuchsias, heliotrope, and monthly roses. There are many others, of course, but these are the simplest and such as will be most satisfactory.

A tea rose that bids fair to be a treasure is the "Mme. Ched. Gunniroisseau," a monthly, of magnificent yellow tint, something like the "Isabella Sprunt," only much finer.

### Unconscious Bias in Walking.

Mr. G. H. Darwin, in Nature, states that some ten years are three which are interesting from the limited area they ago he made a few experiments upon the subject of "Un- | infest, viz., the rischta, leprosy, and the sartian sickness. conscious Bias in Walking." He began by walking himself, and getting various friends to walk, witheyes shut in a grass field. All walked with amazing crookedness in It is peculiar to many places in Turkestan and Bokhara. In the same way, their ills are not so insupportable. And paths which were not far removed from circles. Two of The cities of Djizak and Karchi abound in it; it is found even the lepers in their miserable fellowship and absolute the circles described were not more than fifty yards in diameter, although the pedestrians thought they were going straight. All diverged to the right excepting one, who was strongly left-handed. "I then got eight village schoolboys, from ten to twelve years of age," continues Mr. Darwin "and offered a shilling to the boy who should walk straightest blindfold. Before the contest, however, I dusted some sawdust on the ground, and after making each of the boys walk over it, measured their strides from right to left and left to right. They were also made to hop, and the foot on which they hopped was noted; they were then made to jump over a stick, and the foot from which they sprang was entered ; lastly, they were instructed to throw a stone, and the hand ing muscles and tissues, where it is very difficult to destroy with which they threw was noted. Each of these tests was applied twice over.

hopped on the left leg, and rose in jumping from that leg. The season is approaching when every one interested in One boy pursued the opposite course, and the last walked strides. When I took them into the field, I made the boys walk, guiding them straight for the first three or four paces. right, the right-legged boys diverged to the left, and the one who would not reveal himself won the prize. The trial was repeated a second time with closely similar results, although the prize winner did not walk nearly so straight on a second trial.

"I also measured the strides of myself and of some of my friends, and found the same connection between divergence and comparative length of stride. My own step from left to right is about a quarter of an inch longer than from right to left, and I am strongly right-handed."

Mr. Darwin believes that nine out of ten strongly righthanded persons are left-legged, the reason being that every active effort with the right hand is almost necessarily accompanied by an effort with the left leg, and a right-handed man is almost compelled to use his left leg more than the other. ----

## IMPROVED STEEL HORSE COLLAR.

The accompanying illustration represents a horse collar manufactured by the Steel Horse Collar Company, of Fitchburg, Mass. It is provided with a hinge at the top and a spring latch at the bottom, which instantly locks the collar on the horse when the sides are pressed together. The rapidity with which this collar can be securely fastened has recommended its use in a great many fire departments throughout the country, and praise in its favor has been general. The collar is strong, light, and durable, and presents a very neat appearance, being made of steel, and as no reduced, and the liability of sore necks lessened. It has a uniformly smooth surface, and always keeps its perfect skin of the animal is obviated. The collar and pad are



## 'IMPROVED STEEL HORSE COLLAR.

covered with zinc, which has a healing effect, and it is claimed that sore necks and shoulders can be healed under this collar while the animal is continuously at work.

This collar is well adapted for the use of canal men and farmers. The draught on a tow line or plow team being continuous generates excessive heat on the animal's shoulder, which soon produces sores. The same collar can be fitted to horses with necks of different sizes and shape, as each collar is adjustable at the top and bottom. Pressure upon the windpipe and the possibility of choking are prevented by the shape of the collar at the bottom. This collar has been thoroughly tested in extreme hot and cold wet weather. and for light and heavy draught, and it has given good results and is highly spoken of by those using them.

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### Doctors and Disease in Central Asia.

Among the peculiar diseases which prevail in Asia there

The rischta, thus designated by the natives of Turkestan, is a nematoid worm belonging to the family of the filarides. elsewhere, but in far fewer numbers. The disease itself is relief from all civil duties seem to experience a certain sort

eased spot over an area of many centimeters. Then enlarging the wound, he passes his lancet beneath the worm, which he raises, while he catches the free extremity of the rischta in the fork of a little stick of wood slit at the top. successively take a good look at a stick at about forty yards Pushing from below up with the lancet, and rolling the worm around the stick according as he disengages himself, the doctor succeeds in extirpating the parasite in less than two minutes. Sometimes many individuals are lodged together in the same spot.

> The rischta passes its early life as a cyclops or small crustacean in stagnant water. The second phase of its existence is completed in the human body. The cyclops imbibed in drinking passes into the alimentary canal. Here the reproductive organs of the worm are developed, and fecundation follows. The males die, and the pregnant females traversing the walls of the digestive tube follow the blood capillaries and finally lodge in the subcutaneous tissues.

> The rischta is the result of sewage contamination. The cities of Turkestan are supplied with water from innumerable canals called aryks, which traverse the cities in all directions and become receptacles and conduits of sewage. This water is never drunk by Europeans unless filtered or boiled, and they consequently suffer less from these loathsome troubles.

The sartian malady, known in a great number of places under a variety of names, consists in the formation of excrescences, generally only one, rarely many in the same place, and appearing ordinarily upon the hands or face. These tubercles secrete a serous liquid, then cover themselves with a white crust, while the vincrease in size, invading a larger portion of the patient's body. They cause no pain. The disease is cutaneous, not attacking the bones or the mucous membrane. Left to itself it disappears at the end of a period more or less long, leaving, however, deep scars, and sometimes removing the side of a nose, a portion of a cheek, or an end hames are used, the weight on the animal's neck is much of an ear. It is a frequent occurrence to encounter in the streets mutilated figures. It arises from the contaminated and impure water. It attacks women more readily than shape. It being a good conductor of heat, scalding of the men. Fortunately the native doctors are learned in its treatment, and effect cures without causing disagreeable scars. They employ pomades or unguents, into the composition of which there frequently enters sulphate of iron, honey, vinegar, oil, oxide of lead, cantharis probably, etc.

> The most serious endemic disease of these countries is leprosy. It attacks, however, only a limited number of individuals. The regions nearest to Turkestan where lepers are found are the Caucasus, Lower Volga, Don, and Crimea.

> In Turkestan there can be seen three, characteristic forms of leprosy: the tuberculated, spotted, and anestherique. Leprosy is a constitutional chronic malady which especially affects the mucous membranes and the skin, producing either red, yellow, brown scaly spots or pustules or tubercular or diffuse infiltrations, ulcerous or not, and frequently leading to the loss of the organ attacked.

> Leprosy can be cured to-day by hygiene, hydropathy, and galvanism, but in Central Asia no cure is known for a leper, and every individual attacked is consigned to a death more or less slow. In 1869 Dr. Saveljeff found twenty-nine inmates of a leper refuge near Tachkent. Almost all were covered with the characteristic scales. Some had pustules upon the hands and upon the body; others were blind. With four of them the disease had made the fingers and toes fall from the hands and feet; another was a monster; all attacked in various degrees. The traveler will find them at the gates of the cities, waiting for some passer-by to take compassion on them and give them alms-a sad, wretched group of huddled and beseeching victims.

> Most frequently they unite their miseries, inhabiting the same place, generally the leper refuges. These quarters or establishments are veritable ghettoes, with no communication with the inhabited regions round about.

> One can imagine the miserable life led by these unfortunates. Prey to corporal torments sometimes terrible, reduced to live upon public charity, despised, isolated from all the world, dead before the end of life, hopeless, and in beggary. This picture, however, is overdrawn. The interval between enjoyment and suffering is not a great one among barbarous peoples; they have fewer needs, and soon attain a personal contentment not very intense or enviable.

I think they were all right-handed in throwing a stone, but I believe that two of them exhibited some mark of being partly left-handed. The six who are totally right-handed

caused by the presence under the skin of a worm which of satisfaction.

sometimes attains the length of 90 cm. At this point a red tumor forms, from the apex of which emerges a white spot, which is the anterior extremity of the worm. The disease is sometimes accompanied by fever symptoms, pains in the bones, and a general swelling of the part attacked. The rischta buries itself by preference under the skin of the hands, arms, or legs. Abandoned to itself, it slowly comes out from its retreat, but takes many weeks and usually is ruptured, suffering a group of smaller worms to escape in the wound. The disease is then greatly aggravated, for the whole brood of embryos secrete themselves in the surroundthem.

The only method of radically curing the disease is to destroy the worm as soon as he makes his appearance in the abscess. The native doctors are very skillful in performing strode longer from left to right than from right to left, purpose takes a needle, and raises the skin around the dis- one mine on any of the colliery tracks.

The cause of leprosy has never been defined clearly, and in general terms is assigned to climatic terrestrial influences favoring its development. Turkestan is a favorable nidus for the nurture of this horrible complaint, and those who wish to study its etiology should visit be regions of Central Asia, where its manifestations are various and where it exists in an unmodified form. It has been averred that leprosy is not hereditary. It certainly is so in Central Asia, where the offspring of lepers fall almost invariably victims to its horrible ravages.-From Revue Scientifique.

# Compressed Air Locomotive.

Col. Beaumont, whose many successful mining locomotives hauled by compressed air are now extensively used in Europe, states as one of the results of his practical experience that one cubic foot of air under a pressure of 1,000 this, and rarely fail to effect a cure. The Tabib for this pounds to the square inch will take a load of three tons for