## NEW DESIGN FOR A CONSERVATORY.

Our readers are no doubt familiar with many graceful structures of iron and glass for raising tropical and other plants, but the wooden erections for the same purpose have hitherto been more remarkable for cheapness and utility than forelegance. But there are many localities where iron buildings are not easily obtained, and where the most available architect is a capable and practical carpenter. To the inhabitants of such districts we commend the engraving of a curvilinear hothouse, built entirely of timber and glass. It the invention and design of Mr. Lascelles, a London carpenter, who has given much attention to the needs of horticulture This original ord cuseful plan seems to and useful plan seems to us to effect a revolation in the art of hothouse building, and a very desirable revolution, too. "The curved wooden spandrils of the roof," says The Garden, "consist each of three pieces, bent by steam, and very accurately fitted together. Although, however, the spandrils are bent, the glass is not; and in this there is a decidedadvantage, inas. is a decidedadvantage, inasmuch as a in or experienced in replacing is the case. The interior is is the case. The interior is ments, which afford plenty of space, not only for plants of comparatively small size, but also for the larger forms of tropical vegetation."

Noise as a Nuisance. In one of the Chancery courts in England, recently, , case, Beaumont versus Emery, was heard, of some importance to persons residing manufactories. The defen. dant is a cooper, carrying on


## LASCELLES' CURVILINEAR WOODEN CONSERVATORY.

cuisite amount of shade; and the climbing plants, which are in the inflamed part.
its best means of decoration, seem to grow up around and to cover it, almost as a part of itself.
" What is so enjoyable in hot weather," says The Farmer, as to be enabled to leave the close atmosphere of a dwelling, and retire to the coolness of a summer house, where the luxury of fresh air can be obtained without exposure to the heat of the sun?
"The desire for these erections being so general, it devolves on those who have made garden architecture their study to lead this taste in the right direction, and to place before villa gardeners structures conceived on correct principles, distin guished at once by beauty of design, strength, and solidity of construction, convenience of arrangement, and economy of cost."
onne Ath the muscles of the back in horses and cattle the latter particularly, in consequeace of their more frequen exposure to inclement weather. The milder form of the dis ease is very common among horses, and generally affects the matism is always associated with a tendency to the deposit of fibrin; and in the acute variety of the affection, the serous membranes of the heart of ten suffer seriously, but not to the samc extent in the lower animals as in man.
Causes of rheumatism are ordinary and special. Common causes, which are those most readily appreciated, are expo sures to wet and cold, or sudden changes of temperature. sures to wet and cold, or sudden changes of temperature.
A sudden attack of rheumatic disease will often be attribu

The opening of spring calls our attention to the require ments of the garden, and the arrangements necessary for our
comfort during the season when we live as much as possible in the open air; and many of our readers will find some useful suggestions in the annexed engraving of a summer house, even if they do not feel inclined to carry out the plan in its entirety. The design is by Mr. J. C. Fox, of the Royal Horticultural Society's gardens, South Kensington, London; and we believe that there cannot be two opinions as to the usefulness and beauty of the structure. As it will be seen, it is raised above the surface, so that it is secure from dampness in the worst weather; its projecting gables insure the re-

Rheumatism is sometimes
Horse and other Animals. fied as inflammation of the fibous tissues, tendons, and ligaments, and the fibrous coverings of muscle; but it must be understood that the inflammatory state is quite distinct from the ordinary disease. What changein the
constitution of the blood is constitution of the blood is essential to the development of rheumatism is not well ascertained; but there is no doubt that lithicacid, or one of its allies, is abundantly formed and largely excreted from the system. It is probable that the same error in the nutritive functions which causes the formation of uric acid may also induce other chemical or physical changes which have not yet been recognized; but the factsgo no further than we have stated. Rheumatism is a peculiar form of inflammation of the white fibrous tissues, associ ated with the formation of an excess of uric or lithic acid, and the presence of an unusual proportion of fibrin in the blood.
Rheumatism may be acute and general, accompanied with various degrees of fever; or it may be strictly local, and productive of no more severe constitutiona disturbance than would na disturbance than would naill been in the habit of using a the plaintiff's house, and a work day and night. The plaintiff complained that the vibration and noise caused by this engine were such as to create an intolerable nuisance, and he filed this bill, praying working the steam engine. The Vice Chancellor said he was of opinion that the plaintiff had established his case, and there must, therefore, be an injunction to restrain the defen dant from working the steam engine between the hours of dant from working the steam engine
seven $P$. m. and six A. M., without the plaintiff's consent.

TMMER HOTSES


DESIGN FOR A RUSTIC SUMMER HOUSE.
ted to a jourbey in the wet or exposure to a draft of cold air but these ordinary influences can only have the effect of de termining the location of the disease, the necessary conditions for the development of which must have existed previously.
Symptoms of rheumatism vary according to the severity of the attack. In the acute form of the affection, thereare loss of appetite, quick full pulse, rapid breathing, stiffness of movement, and sometimes incapacity to move at all. Cattle, when attacked with acute rheumatism of the muscles of the back and quarters, will often lie down and refuse to rise; and, if not got up by force, they may remain in that position until they die from exhaustion. or from failure of the heart's action owing to the extension of the disease to that organ.
Horses when simiiarly affected remain in the standing position, with the hind legs drawn under the body, presenting something of the appearance which is apparent in acute insome hing of the appearance which is apparent in acute in-
flammation of the fore feet; in fact, we have known this disease to be mistaken for rheumatism of the muscles of the back, and we have heard of the opposite error being made, an attack of rheumatism in the back having been treated as inflammation of the fore feet. The symptoms of rheumatism, however, are sufficiently marked to enable an acute observer to distinguish it from any other affection.
When the inflammation attacks the joints of the extremities, one peculiarity is sufficient to indicate the nature of the malady-we refer to the tendency to shift from one part of the limb to another; the right fetlock may be swollen oue day, and the left knee on the following day; and again in a short time the disease may quit the fore limbs altogether, and appear in the hind joints.
In the sub-acute form of rheumatic disease, the frequent change of position is a characteristic symptom; but in the most ncute form, when the constitutional disturbance is most severe, the tendency to shift from one part to another is not so commonly noticed.
One variety of rheumatism is especially annoying as a se quel to febrile diseases. A horse, which has racovered from an attack of influenza or bronchitis, suddenly becomes excessively lame from inflammatory swellings above the fetlocks, probably of the forelegs. The disease may yield to treatment to some estent, but, almost as soon as any improvement occurs in one part, the disease assumes a more active form in another ;and many weeks may be ocsupied in trying various forms of treatment with more or less success. In the majority of cases soundness is ultimately restored, and it does not appear that the acute or chronic form of rheuma tism leaves behind it any tendency to the malady.
Treatment of rheumatism is generally based
Treatment of rheumatism is generally based on the as sumption that the disease is due, in a great degree, to the presence of an excess of acid in the bluod and secretions. It is undoubtedly true ihat there is an excess of fibrinous material in that fluid: and there is also, in most cases, considerable constitutional debility. These conditions point to a consistent plan of treatment; it is necessary to eliminate morbid materials from the system, and to support the vital powers at the same time by generous diet.
Nitrate of potash and also carbonate of potash are valuable remedies in rheumatism, the former especially from its influence on the fibrin of the blood, while, at the same time, influence on the fibrin of the blood, while, at the same time,
it excites the secretive action of the kidneys. Laxative meit excites the secretive action of the kidneys. Lazative me-
dicines are required in the febrile stage of the disease; and dicines are required in the febrile stage of the disease; and
when the fever has subsided, tonics may be necessary, particularly if the animal's appetite is not very good.
Local treatment is indispensable in cases where the joints, or the synovial capsules connected with joints, are involved, and experience is decidedly in favor of biistering the parts at once, in preference to fomenting with warm water or apply a stimulating liniment. The relief which is afforded by a blister is commonly very marked immediately after the remedy has taken effect, and in all instances the repetition of the dressing may be expected to produce satisfactory results. -London Ficld.

## ASTRONOMICAL NOTES.

Obbervatory of Vabsar College.
For the computations of the following notes (which ar approximate only) and for most of the observations, I am indebted to students.

## Positions of Planets for May, 1875.

## Mercury.

Mercury cannot be seen before the latter half of the month. On the 22d it passes the meridian an hour after the sun, and should be looked for after sunset, farther north than the point of disappearance of the sun. It sets later and later every evening, and on the 31st it does not go below the horizon until after 9 in the evening.

## Venus.

Vonus, although less brilliant, can still be seen in the morning, as it rises at 3 h .30 m . on the 1 st of May, and comes to meridian 19 m . before $10 \mathrm{~A} . \mathrm{M}$. On the 31st Venus r at 3 h .8 m . in the enorning, and sets at 4 h .44 m . P. M. Mars.
Mars is increasing in apparent diameter, but is also moving farther south in declination, and is not well situated for observation. It rises on the 1st at $11 \mathrm{~h} .9 \mathrm{~m} . \mathrm{P}$. M., and can be known by its ruddy light. On the 30th, Mars rises at 9 h 25 m . P. M., and sets on the 31 st at 5 h .59 m . A. M.

## Jupiter.

Jupiter is now the most conspicuous planet in our evening skies. It rises on the 1 st at 5 h .25 m . P. M., and sets at 4 h . 26 m . the next morning. On the 31 st Jupiter rises at 3 h 14 m . P. M., and sets at 2 h . 21 m . A. M. of the next day.
Jupiter has four moons, and they can be seen with a small
tor of the planet. But sometimes they are invisible by being behind the planet, as in occultations, by being in the planet's shadow, as in an eclipse, sometimes by being in front of the planet, between us and the planets, as in transits.
The occultations and the eclipses can be seen with small instruments, but the transits cannot be seen without good glasses, the little moon being generally so much like Jupiter in color as to be undistinguishable from the planet. On the 7th, the third satellite, which is the largest, will disappear (to be seen with a glass of low power) at 7 h .11 m .41 s (Washington time) by coming between the Earth and Jupiter, in transit. On the 18th, the same satellite will dis ter, in transit. On the 18 th , the same satelite will dis-
appear, by going into the shadow of Jupiter, at 7 h .59 m .8 s . (Washington time), or by eclipse. On the 25th the same (Washington time), or by eclipse. On the 25 th the same
satellite will disappear at 8 h .18 m . by being behind the satellite will disappear
planet, or by occultation

Saturn.
Saturn does not rise until after 2 in the morning of the 1st, and sets a little after noon. On the 31st it rises a few minutes after midnight and sets at 10 h .30 m . A. M. It is far south in declination, and, although coming into better position, is still very unfavorably situated for obserration.

## Eranus.

Uranus rises on the 1 st at $11 \mathrm{~h} .10 \mathrm{~m} . \mathrm{A}$. M., and sets at 1 h . 26 m . the next morning. On the 31 st Uranus rises at 9 h . 16 m . A. M., and sets at 11 h .29 m . P. M.
It may be found by sweeping with a small telescopein the region east of the Beehive in Cancer

## Neptune.

The diurnal path of Neptune is so nearly that of the sun hat it cannot be observed at this time.
Sun Spots.

The large spot mentioned in the last report,as having appeared a second time, made its passage across the disk with no noticeable change in appearance. It was last seen on the western limb,March 29, and did not return again at the time when (by the sun's revolution) it was expected, about April 14. Two clearly defined spots of good size appeared within the eastern limb on April 10, and the photograph of the 14th (none having been taken since the 10th) shows them to be preceded by another of nearly equal size. These three are still on the disk (April 18), the pair having completed about two thirds of their passage. Besides those mentioned, spots have been few and very small during the last few weeks. and no faculæ have been observed. A little group, which was first seen on March 29, was of interest, as it was well defined and passed the center of the disk, yet not visible in the last picture taken, that of the 27 th .

## Silas Henry Hodges.

Ex.Commissioner of Patents Hodges, who was appointed to that office by President Fillmore, and who, for the last fourteen years, has been one of the board of three examiners-in-chief appointed by Congress to hear appeals from the de cisions of the examiners, died in Washington, D. C., on April 20. He was a native of Clarendon, Vt., born in 1804, and for some years practiced as a lawyer in Rutland, in the same State. A natural predilection for mechanical science gave him great success in patent cases, and enlisted him in the service of the Patent Office, in which he acquired a high reputation for learning, acuteness, and accuracy. For some years he had been suffering from a painful internal disease, which he bore with patience, continuing his labors with great courage and fidelity. His removal from this life has caused widespread regret, and elicited many indications of the universal respect in which he was held.

Patent Office Changes.
General William H. Brown, the present examiner of trade marks, resigns his position fron. the 30 th of April, in order to resume the practice of the law. He will be succeeded by Mr. J. E. M. Bowen, for several years connected with the interference division of the Patent Office, and now first assistant examiner in the classof mechanical engineering.

A Good Locomotive.-Passenger engine J. S. Taylor, No. 105, Daniel Kenron, engineer, running between Paterson, Newark, and Jersey City, has accomplished the remarkable feat of running 80,473 miles without repairs. The main rod brasses during the period have not been filed, and the driving brasses are still in excellent condition for fur ther work.

## DECISIONS OF THE COORTS.

## United States Circuit Court-o-Southern District of

 Ohio.
[In equity.--Before Swing. J.-October term 1874,




## zecent gmericau aud foreigu æatents.

Improved Side Hill Plow.
Charles Heury Stratton, Monroeton, Pa.-This is an improved re versible or side hill plow, so constructed as to turn the furrow perfectly, and to work equally well upon inclined and level land, so as parts, and so arranged that the one part may swing or turn below, and the other above, the landside of said plow.

## Improved Seed Dropper.

Elias M. Morgan, Belleville, Ill., assignor to Henry Rentchler, of same place.-This invention consists of an improved piston and aperture for the distribution of seed or grain . By the revolving of a shaft, the piston works up and down through the cup. The piston is made in two sections, so put together as to form the adjustable
seed openings by means of recesses in their edges. The cup,through which the piston works, is provided on either side with a groove headed by a $V$-shaped recess, which strikes off the seed as it is measured at each motion of the piston, and also sald recesses gather the grain or seed in toward the center or groove, and the seed thus driven to the oenter is held in a position to escape breakage, as the plane surface on the upper part of the platon enters the aperture.

## Improved Horse Hay Rake.

James E. Taylor, Westminster, Md.-The invention relates to
novel means whereby a horse rake may be conveniently operated with the foot of driver, no matter what may be his size or length of leg. It consists in an adjustable foot plece very advantageously arranged on a vertical rod, so that it can be graduated at pleasure, while the rod itself also subserves another purpose.

Improved Piano Stool.
Charles A. A. DUringand John Leck, New York city.-This invention oonsists of an inwardly curved or convex back support, attaohed in an adustuble manner to a piano stool or other seat, to be set exactly to the hight of the small of the back.

## Improved Car Coupler.

James S. Hagertv, Baltimore, Md.-Thisinvention relates to certain improvements in coupling the pole to a horse car so as to en-
able it to be held up by the car, and thus take the continuous strain from the necks of the horses; also in abent rod affixed to the pole and serving the double purpose as a retainer for the coupling pin and a bandle wherewith the driver mas manipulate the tongue in reversing his team.
Improved Manufacture of sheet Wax for Flowere. Mary Jane McColl, Hohokus, N. J.-Sheets of wax are prepared by outting out of a cake of suitable color the parts or grounding of the leaf to be produced-as, for instance, in the case of a green part of the leaf. This leaf-shaped piece is introduced into a
gran cake of wax having the color of the surrounding part or fringe of the leaf, which cake has previously been heated to such a temperacake leaf may readily sink therein, and be fully surrounded or embedded by the heated wax. The whole is then allowed to cool off, when the cake is cut into the sheets in the usual manner, said sheets exhibiting, at uniform thickness, the various differently colored leaf patterns or imitations embodied therein. These sheets
are lined or backed by a sheet of wax, to give the required degree are lined or backed by a sheet of wax, to give
of strength, and are thus supplied to the trade.

## Improved Gang Plow.

James B. Hunter, Ashley, Ill.-To the right hand plow beam the draft is attached. The left hand plow beam is bent inward and
bolted to the side of the other beam. A $U$-shaped bar is secured to the axle, and to its bend is secured the lower end of a standard, the upper end of which passes up through the tongue, and is secured to sald tongue by a bolt, several holes being formed in said standard to receive the sald bolt, so that the tongue can be conveniently raised and lowered upon the standard to adjust the plows to work
deeper or shallower in the ground.

## Improved Brick Kiln.

Yeter Edward Smith, Liscomb, Icwa.-This invention relatcs to certain improvements in brick kilns, and it consists in the combination of a transverse wall having dampers, with a central longitudl-
nal hollow wall containing flues which lead to a common chimney. nal hollow wall containing flues which lead to a common chimney. the stationary fre boxes in the outer wall, and with the fiues in the hollow wall.

## Improved Plow.

Albert Hampe, Staunton, Ill.--The plowshare is produced of four
sections, wisich fit closely at the joints, and are of such shape and size as to correspond to the degree of work and strain bearing on them. A plate extends laterally and parallel to the lower edge of plowshare, being curved in similar shape and welded to the landside. The point has a horizontal base and a dovetailed recess or
notch to recelve the forward end of the landside and of the plate. This causes the landside and share to be supported rigidly in position, and to safely endure comparatively great strain and leverage.

## Improved Seed Drill and Planter.

Lysander L. Haworth, London, Ohio.-By this peculiar plow a
narrow chanel is formed in the soll to recelve the seed, which is narrow into the aid chanel through the cavity between the is parts of the plow, and is covered by the falling of the soil as the plow advances, the soll being pressed down upon the seed by the wheel. For working in sod land, a curved runner with a sharp forward edge is attached to the plow, or is used instead of said plow.

## Improved Chimney Cowl.

Andrew J. Robinson, Troy, N. Y.-In the revolving eection of the exhaust pipe, through which ventilation is to be effected, a partition is placed obliquely, for causing the stream of air passing through to traverse the upper part, to afford greater space for the xhaust pipe

## Improved Truse.

Delancy King, Salamanca, N. Y.-This consists of a pad formed of four, more or lese, hinged $y$ gers the position of which is controlled by an adjustable ring.

