answer to ex-Judge Lysander Hill's interrogatories, in a in the Connecticut River valley up to fifty miles from its Venus rises on the 1st about a quarter after 2 o'clock in
llttle attic room in Harrisburg. Mr. Chauncey Smith, of mouth, in the vicinity of Middletown and Hartford. Tbis Boston, conducted bis cross-examination, extendiog through clay appears to be the substance of which blue slate is upward of one thousand questions and answers. The direct formed, but is usually obtained in a semi-liquid form, and examination of the alleged prior inventor occupied some three weeks, while five were devoted to this cross-examina tion.
The testimony was mostly taken before one examiner, Mr. Frederick M. Ott, of Pennsylvania. He received some bundred pages of manuscript of testimony taken in Boston, and since then has written out the enormous number of eight thousand pages of testimony. This represents over e reams of law-cap paper, and certainly beats the record.
Now, after these four years of work, the case bas come to be heard on its merits in the Circuit Court of this district, before bis Honor Judge Wallace. An immense amount of matter is presented for bis consideration. The testimony and record as printed fill a number of large octavo volumes. They contain mucb besides the examiner's record, as they include various matters stipulated into the case. Probably over ten thousand pages are filled by the two sides.
The interest of the suit is, as before stated, largely due to the subject matter. The telephone is so marvelous a conception, that expatiation on the greatness of the original invention is superfluous. If all of Mr. Drawbaugh's claims be proved, a veritable cbapter of romance will be added to the already romantic annals of invention.
The magnitude of the moneyed interest is also impressive. One bundred millions of dollars is given as the amount in controversy. Tbis is no fanciful amount; the Bell Company really control and monopolize the telepbone supply. If their patents are broken down, they will lose the monopoly, a will bave to enter the field against fierce competition.
The public is apt to consider itself benefited by the breaking down of any monopoly. They do not realize that the quasi monopoly of patents is instituted for their profit, and insures them most advantageous results. Hence public sentiment will probably be found to favor the Drawbaugh claims, in the bope of breaking down the Bell monoply, and getting cheaper telephones. But this view, if taken, will be apt to prove a wrong one. The extensive development of the art is due to this protection, now menaced, and it is quite probable, if the Bell patents are declared i
directly or indirectly the public will be the loser
However, this is no place to argue the rights or wrongs of the case; the testimony is now before a United States Court, and a decision may be looked for at no very distant day.
The argument began on Monday, Scpt. 22, 1884. It will last probably two or three werks. The case for the complainants was opened by Mr. J. J. Storrow. At the present writing the defendant's side is being argued by ex-Judge Lysander Hill. The case was opened in the regular court room of the equity term of the Circuit Court, but the crowds that attended made a removal to a larger court room necessary. The noticeable feature of the attendance is the large assemblage of lawyers, as participants or spectators, within the bar. It is seldom, even on motion day's, that the space is so crowded.
A note of the personnel of the trial is in place. The Bell Telepbone Company is represented by the following array of counsel: Hon. Roscoe Conkling, Ed. N. Dickerson, Cbauncey Smith, J. J. Storrow, and C. T. Howson. They produced as experts the following gentlemen: Prof. Cbarles R. Cross, of the Massacbusetts Institute of Technology, F. L. Pope, Arthur W. Wright, and W. W. Jarnes. On the L. Pope, Artbur W. Wright, and W. W. Jarnes. On the
other side appear as counsel Hon. Geo. F. Edmunds, Hon. other side appear as counsel Hon. Geo. F. Edmunds, Hon.
Lssander Hill, N. W. Jacobs, T. S. E. Dixon, and Melville Lssander Hill, N. W. Jacobs, T. S. E. Dixon, and Melville
Cburcb. The expert was Mr. Park Benjamin. Botb Prof. Bell and Mr. Drawbaugh bave been present at times during the argument.
The total number of witnesses was over five bundred, of which nearly three bundred and fifty testified for the defense.

## GRINDING MATERIALS.

The finest of emery cuts and leaves minute scores in th metal, particularly if the metal be sof $t$; it is impossible to produce a good, polisbable surface on silver with flour of emery; burnishing would be necessary to make a surface, and even then it would present a striated appearance under reflected light. Other grinding substances are required for some fine surfacing work. Moulding sand, that bas been used in the foundry for some time, makes an excellent material for surfacing ligbl brass-brass that contains a large proportion of zinc. Some excellent results are gained by the levigation of the sand-rubbing it under a muller on stune (marble) slab, as paints are ground for the artist. By this means the foundry sand may be reduced to an impalpable powder, which, however, retains much of its abrading
quality. quality.
There is a manufacturer of fine tools in an Eastern city who uses coal asbes to give the last surface, before polishing, to bis hardened steel tools. He takes the asbes of Le high coal, pours them into a tub of water, stirs them up violently, and, when the water is turbid with the fine ashes beld in suspension, he draws it off into a shallow tank and allows it to settle. The sediment is his polishing powder. If a bigber degree of fineness is required, the operation of stirring, and washing, and settling is repeated. The material thus obtained makes an excellent surfacing material. In the manufacture of silverware (solid silver) the surfacing before burnishing is done by a blue clay, tenbnically called "grit." It is found in several localities, particularly
is dried for use. It is not surface clay, being found below the alluvium and sometimes below gravel, its depth or thick ness of bed having been discovered, by boring for artesian wells, to be in some places more than sixty feet. Its iden tity with slate substance appears to be suggested by its be bavior under heat, it assuming a stratified, porous form. It does not scratch pure silver, nor copper, nor mar coin gold, but it will not give a polisb. It grinds without leaving a sbining surface; this is produced by burnishing, by rubbing shining surface; this is produced by burnishing, by
with whiting, cbalk, or even with the bare band.

## ASPECTS OF THE PLANETS FOR OCTOBER.

 JUPITERis morning star, and by far the most brilliant of the sbining throng that adorns the eastern sky, outmeasuring and outshining bis fair rival Venus. The patbs of the two plauets lie near eacb otber during the whole month, and their proximity affords the opportunity for some of the most charming extibitions that these celestial wanderers are capable of producing.
Jupiter now rises about a quarter of an hour later than Venus. As be is apparently moving westward, and she is moving east ward, it is plain that with each successive rising the space between them will lessen until they meet. This event occurs on the 6th, at 11 o'clock in the morning, when Jupiter is $1^{\circ} 15^{\prime}$ north of Venus. The planets are invisible at their nearest point of approach, but they will be near enough to each other on the morning of the 6th to make a lovely picture on the celestial canvas. They will rise together soon after 2 o'clock, and continue side by side on their shinng course till the glowing dawn conceals them in the ethereal depths.
On the morning of the 7th they will present a new phase. Their relative position will be cbanged, Jupiter being west of Venus. The distance between them will go on increasing as each planet pursues its appointed course in a seemingly opposite direction. For Jupiter is approaching the earth in bis progress toward opposition, growing all the while larger and brighter, and Venus is approaching the sun while receding from the earth, growing all the while smaller and less brilliant as she draws nearer to superior conjunction. Astronomers will bave to lay aside Venus for the present as a subject for telescopic observation. Her white spots will sbine no longer, for the rapidly waning crescent-l
sbe form she now takes on-will effectually bide ber delicate mark ings from terrestrial observers
There is, bowever, a compensation for those who take pleasure in the study of the queen of the sciences. When one planet retires from the field, anotber comes into prominence. Jupiter is now in favorable condition for the telescopist to wrest mighty secrets from his giant grasp. Has the great red spot vanished entirely beneath the all-encompassing clouds that swell bis limits to such buge dimensions or will another rift open a new path of exploration $t o$ bis glowing neucleus; or what new discoveries will be noted in the process of world-making that is there taking place? We are sure to learn all the tidings that the best instruments in the bands of practiced observers can reveal.

When we speak of the conjunctions of two beavenly bodies, we mean that they are in the same right ascension or longitude, but not in the same declination or latitude. They will then rise together, but one may be north or south of the otber. Thus, in the present conjunction of Jupiter and Venus, the planets are in the same right ascension, and will rise at the same time; but Jupiter is $1^{\circ} \mathbf{1 5}^{\prime}$ north of Venus. If right ascension and declination are the same, in the case of planets, stars, and the moon, an occultation takes place instead of a conjunction. In the case of the sun and moon, the hiding of one luminary by the other is called an eclipse. These varied aspects are all illustrated on the October sky. For within the limits of the month, specially favorable for star gazing, there will be the conjunction of the two brigbt est planets of the solar family, the occultation of a bright star by the moon, a total eclipse of the moon, and a partial eclipse of the sun.
The right ascension of Jupiter on the 1 st is 9 b .58 m .; bis declination is $13^{\circ} 13^{\prime}$ north; and his diameter is $31^{\prime \prime}$.
Jupiter rises on the 1 st about balf past 2 o'clock in the morning; on the 31st be rises a few minutes betore 1 o'clock.
vends
is morning star, and thougb her brilliant face is becoming dim for a time, she still retains ber power to plane. Her path lies so near that of Jupiter that the history of the one
during the month includes that of 1 be otber. We bave already described the meeting of the $t w 0$ most brilliant gems of the planetary brotherhood on the 6tb. The principal nitude star Alpha Leonis, or Regulus, is a near neigbbor of hoth Venus and Jupiter, during the first part of the month, the yellow star contrasting finely in tint with the deep gold of Jupiter and the softer bue of Venus.
Venus is iu conjunction with Regulus on the 7th, at 7 'clock in the evening, being then 55 soutb of the star. At this time the bright trio will be almost in line, Jupiter being fartbest north, with Regulus nearly between bim and Venus.
The right ascension of Venus on the 1st is 9 h .44 m .

Venus rises on the 1 st about a quarter after $2 o^{\prime}$
the morning; on the 31 st sbe rises about 3 o'clock.
mercury
is morning star during the month. He reaches bis greatest western elongation on the 5th, at 3 o'clock in the morning being then $17^{\circ} 58^{\prime}$ west of the sun. It is the last time during the year when be is favorably situated for being seen with the naked eye as morning star, and only sbarp-sigbted observers will succeed in picking bim up. He must be looked for $8^{\circ}$ north of the sunrise point, and $20^{\circ}$ southeast of Jupiter and Venus. The best time for observation is an bour before sunrise.
On the 9th, at 3 o'clock in the morning, Mercury is in conjunction with Uranus, the latest comer among the morning stars, seeming to pass $1^{\circ} 10^{\prime}$ north of bis distant neighbor.
The right ascension of Mercury on the 1 st is 11 l .33 m . his declination is $3^{\circ}{ }^{\circ} 6^{\prime}$ north; and bis diameter is $7^{\prime} 4^{\prime \prime}$.
Mercury rises on the 1st about half past 4 o'clock in the morning; on the 31st be rises not far from balf past 6 o'clock. saturn
is morning star, and as be rises now at balf past 9 o'clock in the evening, will soon be in convenient position for easy ob servation. His bigh nortbern declination and increasing brightness make bim a prominent object, and one easily recognized. He bas wandered away from the neigbborbood of his last year's companions, Aldebaran and the Pleiades, but bas now established bimself midway between two bright twinklers, Capella on the north and Betelguese on the soutb. He is preparing his forces for a brilliant career in the coming winter.
The right ascension of Saturn on the 1st is 5 l .55 m .; bis declination is $21^{\circ} 51^{\prime}$ north; and bis diameter is $178^{\prime \prime}$.
Saturn rises on the 1st at balf past 9 o'clock in the evening; on the 31st be rises at balf past 7 o'clock.

NEPTUNE
is morning star, and is in good position for telescopic ob. servation. He may be found in the constellation Taurus, about $7^{\circ}$ south of the Pleiades, and remains nearly station ary during the month. A good instrument directed toward that part of the sky will quickly reveal the presence of the far away planet in the form of a small round disk.
The right ascension of Neptune on the 1st is 3 b .24 m . his declination is $16^{\circ} 47^{\prime}$ north; and bis diameter is $2 \cdot 6^{\prime \prime}$
Neptune rises on the 1st soon after balf past 7 o'clock in evening; on the 31st be rises soon after balf past 50 'clock.

## drands

is morning star. He encounters Mercury, who is oscillating eastward toward the sun, and they are in conjunction on the 9 th , the only contribution made by Uranus to the incidents of the month.

The rigbt ascension of Uranus is 11 b .58 m .; bis declination is $0^{\circ} 56^{\prime}$ south; and bis diameter is $3 \cdot 4^{\prime \prime}$.
Utanus rises on the 1st about 5 o'clock in the morning; on the 31st be rises about half past 3 o'clock.

## MARS

is evening star, and enjoys the distinction of being the sole planet on the sun's eastern side, bis six companion planets being congregated on the sun's western side as morning stars. He may be found in the constellation Libra early in the evening, where be sbines as a faint reddisb star.
The right ascension of Mars on the 1st is 14 b .40 m .; bis declination is $16^{\circ}$ south; and bis diameter is $4 \cdot 6^{\prime \prime}$
Mars sets on the 1st at 7 o'clock in the evening; on the 31st he sets at balf past 5 o'clock

## THE MOON.

The October monn fulls on the 4th at 5 o'clock in the evening, standard time. The moon is in conjunction with Neptnue on the 7th, and with Saturn on the 9th. She makes ber nearest approach to Jupiter on the 14th and to Venus on the 15th, when the brilliant planets and the waning crescent will form on successive mornings pictures which one never tires of bebolding. On the 16 tb the moon is near Uranus, on the 17 th near Mercury, and our fair satellite completes the circuit by paying ber respects to Mars three days after her cbange.
occultation of beta capricorni.
On the 26th, the day before ber first quarter, the moon occults the third magnitude star Beta Capricorni. If the weatber prove favorable, the interesting phenomenon will be easily visible. The immersion of the star will take place at 19 minutes after 9 o'clock in the evening. Washingtun mean time. The occultation will last 58 minutes, and the immersion will take place at 17 minutes after 10 o'clock. The observer will see the star suddenly disappear bebind the moon's dark edge. It will remain bidden from view nearly an bour, when it will suddenly reappear on the moon's bright edge, and star and moon will rapidly recede. The moon is frequently occulting small stars, but she does not moon is frequently occulting small stars, but she
of ten capture so large a prize as Beta Capricorni.

## total eclipse of the moon

There will be an eclipse of the monn on the 4th, visible as a total eclipse in Europe, Asia, Africa, and the Atlantic Ocean. Dwellers in this vicinity will enjoy the latter part of the show, for the moon will rise eclipsed, and the eclipse will end about 6 o'clock.

## eCLIPSE OF THE BUN

There will be a partial eclipse of the sun on the 18 th , in visible in the United States, but visible in Western Europe and Asia. Our loss in being on the wrong side of the earth when the event takes place in not very great, ns only 0639 of the sun's diameter is eclipsed.

