THE COMING EVENT. As Seen Through a "News" Glass Darkly.	uliaules in the north and two and a haff of terms, all two observers will be required to work very rapidly in order to obtain the re- quired observations. As the observations of the transit of Mercury last May, as far as hep- have been worked up, demonstrate the fact that the tables of that planes were incorrect, as Le Verrier hast solid, there is nome reason
Eclipse Items of Local Interest, Sci- entific Volue and General Importance.	unitaria in the next and i tree and a latt fait most set of the next and i tree and a latt fait where the result is a set of the next the re- sult of the next set of the next set of the provide set of the next set the next set of the next set of the next set of the next set the next set of the next set of the next set of the next set the next set of the next set of the next set of the next set the next set of the next set of t
Prrofessor F. Hess has gone to Creston, Wyoming, from which point he will take ob- servations.	shall be odded to our solar universe. Beddes this careful talescopic scrutiny, hurge photo- graphs will be taken of the heavens, in ceder to allow the small planets, if any three by, to with theuselves upon the obstarworking.
Only two large cities are on the line of the centre of the shadow-Denver and Havano. Shake, Hidalgos!	plate, and thus announce to the world the fact of their existence and their influence upon the motions of their neighbor-Marenry.
At Santa Fé the occultation will be nearly complete-11.15 of the twelve digits, or .929 of the sure's diameter	If any of our astronomers about he so fortu- nate as to discover any such body or bodies, his discovery will be beralded throughout the priorition would and he will be would be
The provide set of the set of th	Le Verrier, the discoverer of Neptune, and Hall, the discoverer of the satellites of Mars.
to bear upon the spectacle. Jos Jefferson can no longer he considered	A number of citizens met with Professor Colbert, of Chicago, at the Times editorial
here all the way from continental Europe to witness the three-minute abov, "Old Probabilities"-General Meyer-and	rooms last evening, to confer with that gen- ticman in regard to viewing the colipse, as a class, under his direction. The professor
"Old Probabilities"-General Meyer-and Professor Alabe, of the government signal ser- vice, will have an excellent view of the spec-	addressed a few preliminary remarks to those nesembled, explaining his reasons for desiring an association with citizens in the work of
"Old Probabilities"—General Meyer—and Professer Abso, of the government signal ser- vice, will have an excellent view of the spec- taleforon the summit of Pike's peak. Harry Baldwin, a nember of this year's high absolo gradmating class; will ansist the astronomical party maker Professor Penyon, who will take observations from a point down the Platte.	next Monday. Some time ago, when it was supposed that a number of his students in the Chicago university would secondary
astronomical party-under Professor Penjose, who will take observations from a point down the Platte.	him to Denver, he numbe extensive preparations for the creat, but they had disappointed him and he are
Enterprising photographers have prepared square bits of dark glass handsomely framed, and which are being peddled out at twenty-	now disposed to extend the use of the facil- ities already prepared to such as desire to avail thermalyze of them for their corn exits.
hve conts each. One boy supplied the whole state department yesterday. If any body should attempt to observe the	faction and in the interests of science. The collipse, said the professor, will be the most interactly interesting care witnessed by non-
otlipse through the base of a beer glass, care should be taken not to change instruments teo often, lest the duration of totality should	tal, and especially to those who view is with- in the central belt of totality. The orean is not visible where there is a tench of emploids
where will have a substantial to here a pairs there are a substantial of the substantial of the substantial baseline of the substantial of the substantial of the substantial of the substantian of the substantian of the substantial of the substantian of the substantian of the substantial of the substantian of the substantian of the substantian of the substantian of the substantian of the substantian of the substantian of the substantian of the	The vertex of the Mannear of Approach, and Manna Marker, and Approx. The second
Langley, the famous student of the sus, will witness the sublime phenomenon, unless there he a cloud of witnessus appingt him.	corona is the principal object of interest to releation, since there is considerable doubt and diversity of onlines in reserve to be
These who intend to "look through a gines durkly" next Monday, should have a care that the glass is not so dark that they can't	nature. It is well underst od to be the solar atmosphere, but astronomers are not alto- celler ormed as to its size a base.
look through it at all. Experiment a little beforehand, and be careful not to burn your fingers.	its mys are straight or crooked, whether its lines extend down to the moon or fall short of that out. The state of the sta
A Santa Fé paper contains a column of regrets that congress failed to make an appro- priation for the proper observation of the	are also pretty well understood, and French and English students are of opinion that no
colipse. All that is wasted. Congress, as a matter of fact, appropriated \$8,000 for the	time should be wasted in their study, but many of the astronoman, now in Denver, be- lieve that some attention should be given to
wise be orippled by a lack of funds. The collipse of next Monday will be the first total solar collins.	the subject. It is also desired, if possible, to ascertain the connection of these protaber- ances with sun spots, in order that our knowl-
infermion, and is careful not to how your force. A Such 27 paper control on a column of the second	Determine strength or canded, whether an interaction prior to be some of all denses and prior prior to be some of the some some of the some some of the some of the some some of the some some of the some of the some some of the some some of the some some of the some of the some some of the some some of the some some of the some some of the some of the some some of the some some of the some some of the some some of the some of the some some of the some some of the some some of the some some of the some some of the some some of the some some of the some some of the some some of the some some of the some some of the some of the some some some of the some some some some some some some som
ton of the cycle of the collpse of July 18,	a distinct set of phenomena. The professor hoped to be able, with the as- sistance of the class, to produce some reason-
In this century, the largest and finest cellipse in the United States, was the famous	ably necurate virawings, of the corcess, and, added by diagrams explained how the work could be divided up and speciesfully arran-
one of June 10, 1806. Solar collipses return in periods of eighteen years and ten and a half dups, and the return has been visible	plinited, eren though all of his assistants were amateurs. Upon invitation of Professor Gove, the plans will meet with Professor
sometimes in one and acoustimes in another part of the world. The fifth return will be in August, 1896.	Coldert, at the augh school building, this evening, to perfect arrangements for Men- day's work.
Professor Edison and party are getting a little auxious regarding the weather for cellipse purposes. They telegraphed yesterday	Death of a Mayor. The death of Colonel Gaurge Spencer, of Louisiana, is announced. The deceased was
for Denver weather for the last three or four days. It was furnished them by Sergeant Darwick, who gave the professor the clouds,	Darks wed. Darks of a Mayor. The death of Colord Garge Spencer, of Univistas, in anounced. The decord was naryor of Visikity, Louislenn, nad was many of Unible gradients in the spence of the come have suffering from a long compiled interfined in Statistics in Garge and the har- pical, under whose care has was placed, due to taken host to his old home for letteratu. Poster Postford and Rates.
state of weather, thermometer and rain-fall for 2 and 2:43 p.m. It may be inferred from the anxiety of the Rawlins party that Wyom-	some time ago, but despite the unremitting attentions of the Sisters in charge at the hos- pital, under whose care he was placed, died
ing weather so far, is not "panning out" much better than our own, for collipse purposes. People who contemplate viewing the spor-	yesterday morning. The remains are to be taken back to his old home for interment.
tarte with the naked eye should recollect that the sturosphere will be somewhat cooler when the sun is celipsof, and the exposure	The Western Union will soon exfand its line from Aina to Leadville.
of that organ undressed may be attended with some disconfort. You can get a cloak put on it during the foreneon, however, if	H. Pinkerton and D.S. Sheets to the state convention.
In engages at a strategy or index a strategy by engages at a strategy or index a strategy of the strategy of the strategy of the strategy engages of the strategy of the strategy of the strategy of the strategy of the strategy of the large of the strategy of the strategy of the large of the strategy of	y totelog vorsing. The reasons are to be taken bot is the above for interest. The starts FAIIIMENT and Read. The starts FAIIIMENT and Read. The starts FAIIIMENT and Read. The starts reastly regulations will said J. Constructions of the start of the start start of the start of the start of the start start of the start of the start of the start start of the start of the start of the start start of the start of the start of the start start of the start of the start of the start start of the start
and anglewale stopping of the limit is an elegity of the second stopping of the second sto	can state convention were instructed to pre- sent De. N. S. Culver for state treasurer, F. F. Werere du Cherrier membrat and
A circular issued by Professor Newcomb calls the attention of observers and others who may be on the line of totality to the na-	W. B. Miner, Larimer county, contemplate investing \$50,000 in the theep business in Colorada
ture of the phenomena, and the avsistance that any one may render who will carefully note the duration of totality and the phenom-	The republicans of El Paro have nominated the following ticket: Senator-J. C. Helm. Representatives-Ivory Phillips and Judge Douglass. County Commissioner - C. R.
ena observed during the time. The number of numbeur astronomers in our country is quite large, and the assistance they may ren-	Douglass. County Commissioner - C. R. Hustel.
der to solonce is engerly sought by our lead- ing scientific men. A large number mode some very valuable observations of the tran-	following delegates to the state convention : W. H. Jones, Charles Nachtried, D. E. Parke, W. G. Dones, Charles Nachtried, D. E. Parke,
it of Mercury on the sixth of last May, and the growing interest in astronomical science all over the country is regarded as one of the	Taritati, Wonny Contamination – U. & Taka constructionalism have selected in following delegators to the atala, sourcentaries in distancing delegators to the atala, sourcentaries in the selected selected and the selected and the following delegators with the selected and the I. C. Rober, Themas New Science Line, Die R. Weils, William Science and Science and I. Science, Themas and Science and Science and the selected and the selected and the relation of the selected and the selected and have instruments at Moren's Delation men- tation of the selected and the selected and have predicated and Market and Science and have predicated and Market and Science and Science predicates in the Market and Science and Science predicates in the Market and Science an
most hepeful signs of a higher education among the people. THE ONLY FAIR CHANCE.	Howbert, W. W. Perkins, W. A. Smith, J. S. Wolfe, William Sweetland, Colonel Ket- talan (Ganand Laham), S. Sanadari
Resent discoveries have rendered it proba- ble, remarks the Scientific American, that most of the meteorological changes upon this	Augus Smith and William Young, large capitalists of Milwankee, have recently unde
planet are caused by events taking place upon the sun and many questions relating to the physical constitution of that orb and the	neavy investments at subsense point mono- tain, and it is sold the company they have organized will soon become one of the largest
changes there taking place can be studied only during a total eclipse. It has been said that the same of the opportunities which all the autoencomes of the opportunities which all	Hurder at North Platte. Word comes from North Platte, Nebraska,
serving such relipses does not exceed five or six hours in a century, and it is therefore im- periat that every advantage should be taken	of the murder of a cattle man near that place some days ago. The victim was a man named Bunyon, an employe of the cattle firm of
tion under which the present eclipse accurs. It is indeed so very solden that a total collase of either orb is which at any one point on	Kountze & McLuse. The party were in camp near North Platte, when a quarrel ensued between Ranyon and a mas named Harry
the face of the earth that the apportunity it affords for observing and studying its various photoemena, especially when it is a solar one, ought to, and will be, utilized by all available	The second secon
means and methods. IMPROVISED INSTRUMENTS, People unprovided with other and better	up, and making some allusion to the row the night before, shot him through the eye. The wounded man only lived a few hours. After
be absorbed a splittly thank at the absorbed as the second second and anticles. Our existence is a second s	his death the body was brought to Noeth Platte and buried. Schuyler escaped but was followed and captured at the forks of Budwood and brought to North Platte, where
clear water, in the samehine. If the air is still, this will make an excellent mirror, in which the progress of the eclipse may be	he is still in custody. The Federal Courts.
watched with as little strain upon the eyes as though it were a pioture. Instead of gaz- ing upward continuously, starting the eyes	The Federal Course. The Uside State course were in static patterity with Julge Hilling the State course of the State Course were could used aced to provide the Chevrol Court J No. 174. Intervy X. Kames Course Course and Matern and State and State Course and Matern and State Research Feeling and Matern and States and West, for project, Nation for a new trial New for the States of States and States West, for project, Nation for a new trial New for the States of States and States and States and States and States and States and States and States and States and States Research V. Walth, of New York, New States Borney V. Walth, of New York, New States Borney V. Walth, of New York, New States Borney V. Walth, of New York, New States Research V. Walth, of New York, New States Research V. Walth, of New York, New States Borney V. Walth, of New York, New States Research V. Walth, New York, New Yor
is uponed contiguously, starting the eyes out of thele stockets and dislocating the neck, by this means you may stand and look downward into the mater- mitror with ease, and without disagree- able effects. A person who pancically totast this method during the annular entime of 1411 wars. "There mus no down	Circuit cont i No. 174. Henry v. Kansas Pacific Railroad company et al. Answer of Konses Pacific and Mater and indemant
able effects. A person who panctically tosted this method during the annular	against all the defendants confessed. District court: No.95. United States v. Ward, for perjury. Motion for a new trial arread and taken works advisances
mirror will state, and without disogree- able effects. A person who paractically tosted this method during the annular cellips of 1811, says: "There was no dar- ing effect upon the vision, yet the benuifiel white color was unaffected. I gauged standily at the color was unaffected. I gauged standily at	Nos, 68 and 09. United Status v. Shuffen- burg et al. Demurrer to pleas argued, and not concluded at hoar of adjournment,
it, until all that remained of the sun's disc was a ring or a band as thin as a fine wire, but which did not remain so more than half a	not escaleded at hour of adjournment. Letters at Vallet, of New Yao, may an practice, and provide the second second second practice, and the second second second second the device of the second second second second presention at a heart more than the second second presention at a heart more second second second second presention at a heart more second second second second presention at a heart more second second second second presenting the second second second second second second The Greenhackers Organization.
minute. As the mose moved on, the ring was ruptured, and I funcied that at the point of rupture I saw a little chain of beillingt	Charles S. Johnson filed his voluntary petition as a bankrupt, and submitted a proposition to compromise at twenty-five
drops, and then it took the form of a delicate creacest, and so passed off as all celipses do." "The above hint is intended only for epuleat	cents on the dollar. Both courts adjourned until the usual hour this morning.
people, who possess a "moderately wide cast- tron wash kettle." However, any black ves- rel will do, though cast or sheet iron is neafor-	The Greenbackers Organising. Quite a respectable andience, in point of
able, and makes a finer mirror light than any- thing else, and reflects about as much light as the ordinary eye can bear with case. An	guards last errouing, to listen to the Mitchel sought sdraneed by a few of the leaders of the membed
eight-inch telescope will perhaps give better satisfaction, but if you haven't one about your clothes, you may get your mother-in-	this norming. The Greenbackness Organising. Quite a respectable satisfact in board of the Mitted making assemble in the half of the Mitted thought obviously of the Mitted thought obviously of the Mitted the perchadre movement. The foldement weather may have interfered to some even the larger at the Mitted and the Mitted predictions who packs, with a writer interfered interfered and the following readeling and mateling and the following readeling the some method a togen statement of the some mateling mattering and the following readeling are Mitted and the following readeling are Mitted and the following readeling are followed by the some mateling and the following readeling the some mateling and the following readeling are predicted by the some mateling and the following readeling the some mateling and the following readeling are predicted by the some mateling and the following the some mateling of the some mateling and the following the some mateling of the some mateling and the following readeling are predicted by the some mateling and the following the some mateling of the some mateling and the following the some mateling of the some mateling and the following the some mateling of the some mateling and the following the some mateling of the some mateling and the following the some mateling of the some mateling and the following the some mateling of the some mateling and the following the some mateling of the some mateling and the following the some mateling of the some mateling and the following the some mateling of the some mateling and the following the some mateling of the some mateling and the some mateling and the some mateling of the some mateling and the some mateling and the some mateling and the some mateling of the some mateling and the some mateli
Inv to assist you in moving the kettle out into the back yard, IMPORTANCE OF THE BOLIPSE.	present listened to the remarks of the reveral gentlemen who spoke, with evident interest, Enos Miles was chosen obsirons of the mention and the following the second seco
The importance of the colleges to science can hardly be over-estimated. Its practical value to the navigator will also he were reast	meeting and the following resolution was adopted : Recolved, That a committee of two or more be annohized by the
affording corrections of the present solar and incar tables. Notwithstanding the remark- able necuracy already obtained it is to be ab-	gasiners, in the wards as yet unorganized. In accordance with the resolution the fol- lowing econstitutes were associated.
served that the location of the central line of the cellpas, as calculated by the American Nuptical Almanae, differs by about from	adopted : Resolved; That a committee of two se more be appointed by the chair to act as elso per geniane, in the marks ary returns conseguated. In a accordance with the resolution the fol- bowing extensities were apposided : Second Ward—A. McCready, J. R. Clere- hand, Fourth Ward—J. W. Shilran, John Gabathuler, Fifth Ward—Ecos Miles, Wm. McKinsek;
ordings of 1811, appr. "There are an duke with the other wave states of the annual states of the sta	McKinseck. A report of progress from the Third ward was received and read. A. A. McDougle and several others ad- dressed the meeting, which adjourned abor- ly after the transaction of the business on hard.
constitution of the sun. The polariscope and spectroscope will be used to examine the cor- ons of the sun during totality. As the durn-	A. A. McDougle and several others ad- dressed the meeting, which adjourned short- ly after the transaction of the business on hard.
tion of totality will not be more than three	hand.

The Coming Event. *Daily Rocky Mountain News* (Denver, Colorado, Friday, July 26, 1878. (2031 words)

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