You Will Find Us Located In Our New Home MONDAY Rooms 1 and 2 City National Bank Bldg.

Instead of 224 Mesa avenue, where we have been located for many months. Our new location is more desirable, very convenient and we know that our patrons and friends will find us better prepared to serve them. The new location is the most centrally located building in the city, has every modern convenience, and we trust that you will call on us soon.

Policy of This Company-

It is with pride and pleasure we again tell you of the policy of this company and we are confident that there are hundreds of our patrons who will testify that "Hatton never attempts to sell a piece of property that he would not buy himself; that when Hatton represents a farm to have such and such good features and such and such bad ones that you will invariably find it just as Hatton says; that Hatton always gives the other fellow a chance to make a dollar, as well as for himself." Misrepresenting property is something that this company has never practiced and WHEN WE ARE FORCED TO DO IT, THEN WE WILL RETIRE FROM BUSINESS.

We always try to make a reasonable commission-we or any other real estate dealer is entitled to it-but when we get a good, genuine snap it is sold at the same profit of percent, and we give the general public the same opportunity to buy. For this reason we have sold more upper valley farms than any two dealers in the southwest and by a continuance of this policy we hope to do the same amount of business in the future

Our Plans For the Future

As a matter of fact, our plans for the future are the same as our policy of the past-to give better values in property than any other firm in the southwest; to sell twice as much as any company or individual in Texas, Arizona or New Mexico. We will devote more attention to El Paso property, both improved and unimproved, than heretofore, but at the same time devoting as much attention to upper and lower valley farms. To do this it was necessary to secure additional help, which has been done, and the new salesmen will sell property only under the "Hatton policy," which is so well known over the southwest and which has been so favorably received as demonstrated by the amount

of business we have done during the past year.

If you have anything to sell and want to dispose of it quick, you should list it with us because it will be properly advertised, besides, there are a large number of people who depend upon our judgment for investment.

If you want to buy property, call and see our list—the largest in the southwest—and you will find what you want at the terms you are prepared to meet.

We will sell you a small tract of land on six years' time that will pay for itself with one crop.

Some Interesting Real Estate Bargains

3 cottages in Franklin Heights, frame bldgs., with stone foundations. For sale on easy terms. These are houses which have been renting constantly.

Four room red brick house and six lots at a largain, on long and easy terms, located in East El Paso; \$3600: easy terms

Seven room red brick house in Mundy Heights; beautiful location; easy terms. See us about this. Two nice corner lots in Government Hill, within two blocks of two car lines. Price \$450 for the two. Will take vendor's lien notes in trade.

Four room frame house in East El Paso on two full lots. A bargain. Let us quote you price and terms on this property. Eight room house on Montana street; absolutely mod-

ern in every respect; barn and buggy house; well plumbed and lighted. The terms are easy and the price is right on this property, 4 room house on Boulevard; red brick; front and back

porches; long and easy terms. We have many other attractive bargains in city property which we would be pleased to tell you about. 30 acres, one mile from Ysleta and one mile from J. J. Smith farm; has 14 acres in alfalfa, rest in garden truck; good pumping plant; chicken house; and owner will give implements and horses in selling place. Price \$7500. Terms easy.

UPPER VALLEY BARGAIN

18 miles from El Paso. 48 acres all planted to wheat, perfect titles, no better soil in the valley, three miles from railway station and new macadam road. Price \$85 per acre, with terms. The crop is worth half the

We have a fine piece of city property to trade for valley land.

17 acres, one mile from Ysleta on county road. A bargain. Ask Hardesty, with Hatton Realty Co. We have five and 10 acre tracts, one mile from Las Cruces, which we sell on six years' time. One onion crop will pay for the land. See Hardesty, with Hatton Realty Co. Note: 40 acres of alfalfa will fatten 900 head of hogs.

With meat at the price it is, figure the profits.

The Outlook For 1910

Never were the prospects more favorable for an unusually successful year than 1910. During the past several months El Paso, the upper and lower valleys have constantly been in the limelight. It is a safe statement that there has been more visitors in El Paso during the past few months than in any previous year. You know what this means. Could a visitor come to El Paso without being favorably impressed at the remarkable progress El Paso and the upper and lower valleys are making? Without realizing that this is the country where a man can live contented, happily and prosperous? Where crops can be raised the year around? Without being favorably impressed with the almost perfect climatic conditions? El Paso claims many attractive features that no other city in the west can, and moreover, it has proved every claim that has been made for her. There are hundreds of reasons why El Paso and the two valleys are going to make remarkable strides during the present year. If you are considering making a change, come to El Paso. We need you, you need us, and it will pay you to come here and investigate what is in store for you.

Regarding City Property

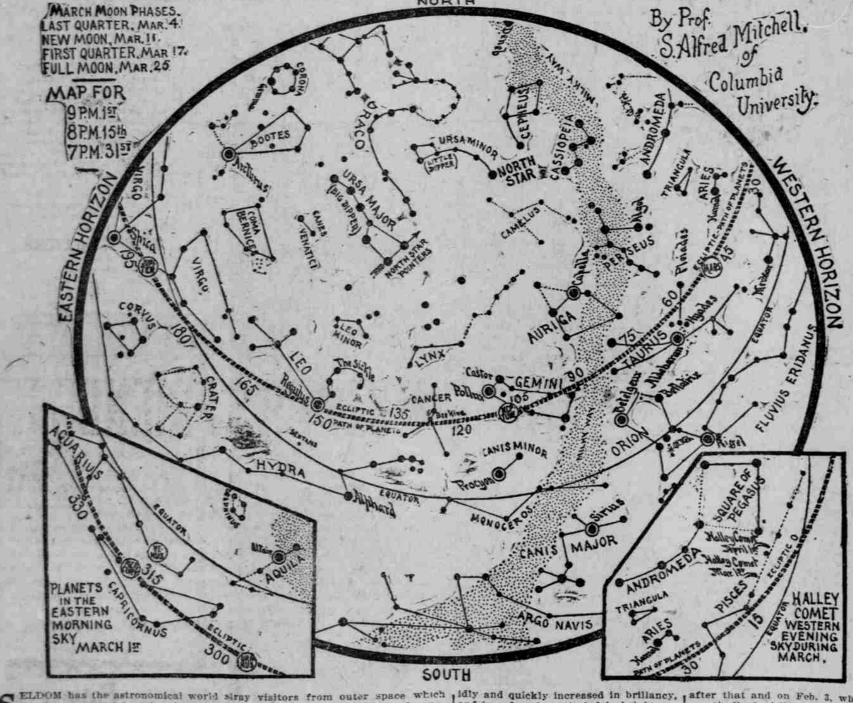
During the past year El Paso has made remarkably substantial growth. We who have seen several costly business blocks erected, many beautiful homes built and scores upon scores of cosy cottages completed, are so accustomed to the building that it never appealed to us. There is scarcely now a vacant piece of good business or closein residence property in El Paso. It is eafe to predict that one year from today property will have increased to such a great extent that a person who invests wisely today will be independent for the remainder of his or her life. It does not require "old timwisely today will be independent for the remainder of his or her life. It does not require "old timers" to tell us when fortunes were made in a few years on El Paso property. You need not be surprised if the same thing occurs again. El Paso is rapidly growing every day. It will continue to grow every day. Its future is unlimited. Its resources are undeveloped. Its transportation facilities are improving. Its progress is just beginning to attract attention. Its merits as a winter resort is just becoming known. These are only a few of the things that are going to make El Paso a city of 100,000 population in less than ten years. You know what that means if you invest in El Paso property. Don't wait too long, make a selection soon and you'll never regret the investment.

An upper valley investment is as safe as investing in Government Bonds. Call and ask for our list.

City National Bank Bldg. Hatton Realty Company

Rooms 1 and 2 City National Bank Bldg.

EVENING SKY MAP FOR MARCH



prise as it was by the brilliant naked eye comet that each and every one of us saw. A month ago the professional astronomer was beginning to devote his energies more and more to Halley's comet, for nothing else of an unusual nature loomed big in the asconomical horizon for the year 1210. This interesting periodic comet, discovered as it was by Prof. Wolf 220 days before perihelion passage has been irightening gradually, but so slowly that the "man in the street" had begun to lose interest in it, for it was not merely a "nine days' wonder." The new comet, or as it is technically known. Comet A. 1910, apparently caught the comet seekers napping, and as a result these guradisms of the celestial sphere bave lost somewhat of their excellent regulation for carefully and sleeplessly it was then almost at perihelion, it Arizona, over onethird the distance patroling the heavens, looking for these changed its position in the heavens rap- from horizon to zenith. It quickly faded lines in the yellow part of the spec- fore is slowly being used up by its own

been so completely taken by sur- | come in to disturb the qu'et and equanimity of our peaceful lives. Comets have always been looked upon with fear and dread even as far back as Homer, who in the Iliad speaks of "the red star that from his flaming hair striketh down diseases, pestilence and war."

Comets With Bad Reputations. On account of their bad reputations, and their unusual appearances, astronomers have been most assiduous in searching for them, and it is a matter of no little chagrin that the citadel has been approached and stormed by the enemy without having been seen by the sentries. Comet A, 1910, was discovered on Jan. 17 by Innes at Johannesburg. South Africa. At the time it

and in a few days rivaled in brightness the evening star, Venus. Continued cloudy weather throughout the United States deterred us from seeing it for nearly a week, but what a splendid object it was when we did see it. Even in the city where we had the dust and night showed, in addition to the main smoke, the glare of the city lights and tail, another much shorter tail, or exthe lack of horizon to contend with it showed up beautifully. For the benefit of amateurs who think they possess keen eyes, a few measurements of the length of the tail are given. On Sunday, Jan. 23, the tall was 10 degrees in length (we may remind those who have forgotten it that the distance between the "pointers" of the Dipper is about 5 degrees). The tall increased greatly in length, and by the end of

after that and on Feb. 2, when it was practically invisible in New York city. due to smoke and lights. Prof. Barnard estimated its length at 20 degrees. The tall was then very broad, widening out rapidly from the head, and an excelent photograph of it obtained the same tension, pointing in the opposite direction and extending 12 minutes of arc towards the sun. The last time this phenomenon was noted was in the great comet of 1882; and the great comet of 1910 is the most brilliant comet we have had in all that time.

Remarkable Comet. It likewise is the most remarkable comet in that period, judging from its spectacular appearance, the length and brilliancy of its tail, and its curious composition, for the spectroscope shows in addition to the bands found in all comets the bright

trum due to luminous sodium vapor. emanations, and the slowness of this This constituent of common salt is very process is evident if we consider Hal-seldom seen in a comet, and we recall ley's comet, of which we have records Wells comet and the great comet of 1882. It is probable that the closeness of the comet's approach to the sun caused the appearance of the sodium lines. As a result, it shows with their wonders. But we need not be a yellowish light. Comet A, 1910, was much afraid of the cyanogen in the but 4,000,000 miles from the sun when nearest it, and it moved at the rate of 1,000,000 miles per hour.

That its tall pointed directly away from the sun was very evident. comet's tail, however, is also curved in the direction away from its motion. The curvature of their tails has been carefully investigated by the Russian as-trenomer, Bredechin, who found them to be of three main types; first, long straight tails, which he imagined con-sisted of hydrogen; second, plume like tails of hydrocarbons; and, third, short, stubby tails of metallic vapors. According to Bredechin, the force in the sun repelling the particles from the tall was for the first type 18.5 times greater than attraction of gravity, from the second tails, 3.2 times gravity, and for the metallic tails, 1.5 to 2.2 times gravity. Bredechin had no idea of the nature of the socalled electrical force producing the tails, but his theory gave a satisfactory explanation of their appearances.

Nature of the Force. But what is the nature of this force? This problem was solved by Aurhenius, the Swedish scientist. 'As far back as 1875, the celebrated Clark Maxwell published the electromagnetic theory of light which today is regarded as our most acceptable theory. According to it we know that light is a wave motion, and just as the waves of the sea pound in on the shore with a tremendous force, so the tiny waves of light must exact a pressure on every body on which they fall. This pressure on bodies of ordinary size, due to the sun's light, is excessively small compared with their weight. The pressure on a body depends on the area which is exposed, the weight of a body on the volume or cubical contents. If we de-crease a particle's size, its weight decreases as the cube of the diameter, the pressure as the square, and hence its weight decreases faster than the pressure; and if the particle is near the sun, and if it is sufficiently decreased in size, the pressure of the sun's light driving it away may equal the attraction of gravity centered in the sun and pulling it toward it. Is this only a theory? How large are the particles, or rather how small must they be before the pressure of sunlight will equal the attraction of gravity? The particles, of course, are small, but they are not inconceivably small, and are of dimensions well known to physicists. But is there any physical foundation for this interesting theory? Yes, there is, for Profs. Nichols and Hall have been able to measure in the laboratory the pres-

over produced a comet's tall artificially on these ideas. Notions About Comet Tails.

sure of sunlight and they have more-

Thus, then, we have the following notions concerning the tails of comets: The matter in them must be in a very finely divided state, little flecks of dust or gaseous molecules, the sun rays ex-ert on this fine matter a pressure which is greater than gravity, and as a result the tail is directed away from the sun.
As a consequence, this tail does not move along bodily with the comet, but new matter is continually being driven off from the comet's head and the tail is a new tall always. The comet there-

for 2000 years, and it has been consuming itself all this time, but yet is not wasted away. Truly, the more we learn of comets the more we marvel at comet's tail penetrating into the earth's atmosphere and bringing disease and death with its poisonous vapors. As has been told before, Halley's comet passes on the far side of the

sun on March 26, and thereafter will be a morning object. As it will set soon after the sun in the early part of March a short ephemeris only is added: Date 1910, Right Ascension, Declination, March 5 0 30 28 7 56 2 March 1 0h 33m 34s x 7 54 28" March 9 0 27 25 7 58 3 March 13 0 24 22 x 8 0 15 On Feb. 10, Prof. Barnard measured the head of Halley's comet to be 190,-000 miles in diameter, and the tail 5. 000,000 miles long. In a five inch guiding telescope no trace of a tail could be seen, but on a photograph a tall 1 degree in length appears. Between this date and May 18 the tail will undoubtedly develop in length and though we will be 14,000,000 miles from the comet when it passes between us and the sun the tail will undoubtedly sweep by the The comet has not yet been

seen by the naked eye, and we will

probably have to wait until April 'till after it comes out from the rays of the

sun. The stray comet we have seen with the naked eye has whetted our

curiosity to behold Halley's. The Planets. Venus passed between the earth and the sun on Feb. 11, and is now a morning star, rising before the sun. On March 18, it attains its greatest brilliancy. Mars is gradually getting fainter, and may be seen towards the southwest in the early evening. About March 10 it will be directly south of the Pleiades. On the first of the month Jupiter rises shortly after 8 o'clock. It is at opposition March 30, and so is on the meridian due south on that date at midnight. It is then nearest the earth and consequently brightest. It will therefore be a magnificent object all this month. Saturn is seen low down towards the southwest in the early evening. Spring begins March 21, at 7:03 a. m., eastern standard time.

MAN FINDS ROBBER IN HIS BEDROOM

Goes for Gun and Robber Gets Away-Broken Leg Wrenched. Between 3 and 4 ocloc kthis morning

a burglar entered the home of L. W. Waddell at 317 South Ochoa street, but was frightened away before he could secure anything. Steve Le Gros, Waddell's stepson, who

sleeps in the front room, felt the man's hands on his face and felt him trying to reach under his pillow. He arose and went to the back room, asking his father for the gun. The latter secured it, but when he returned the burglar had flown, having placed the plano stool on the window sill to raise the

Le Gros has been laid up with broken ankle and wrenched it severely when he jumped out of bed.

Use Herald Want Ads.

UNDAY'S ENTRIES JUAREZ JOCKEY CLUB.

71st Day, Sunday, Feb. 27. First race, selling, five and a half furlongs—Ina Johnson 94, Henry Belton 96, Genova 97, Odd Rose *97, Cesarinas 100, Father Eugene 104, Nila 105, Bob Lynch *105, Malitine 105, Alarmed 105, Rio Pecos 110. Second race, selling, six furlongs

Hattle Garrett *94, Anne McGee 97, Shir-ley Rossmae *99, Howard Pearson *29, Lista 101, Ethel Day 103, Silver Stock-ing *103, Rubiola 105, Gladys Louisa 105, Galves 105, Vohoome 106, Light House 107.

Third race, purse, Syearolds, three and one half furlongs—Iwainni 105, Balella 108, Uncle Ben 112, Flying Wolf 115,

Frank Mullens 120.

Fourth race, the Juarez Derby, 1500 value, one mile and a quarter—Orzo 105, C. W. Kennon 114, Jim Brady 114, man Silver 114, The Wolf 117. Charles Hargrave may be an added starter.

Fifth race, handleap, seven furlongs—
Luke Cates 85, Ocean Queen 37, Light
Knight 102 **Beau Man 100, **Meddling Hannah 103, Meadows 12z.

Hannah 103, Meadows 127.

Sixth race, selling, one mile—Minnolette 97. George Guyton 99, Miss Vigilant 102, Sensible *102, Gerrymander 104,
J. J. Jr. 104, Alma Boy *107, Gibson
*107, Lotus Eater 110, Sam Taylor 113,

*Five pounds apprentice allowance.
**Bard & Farrar entry.

TRY DR. CHE HOK'S VEGETABLE COMPOUND.



MEDICINES for hereditary debil-ity or weakness of men, women and children. Chronic Blood Poison, Eruptions all Skin Diseases. Rheumatism, Ca-tarrh, Heart Dis-Lung Trou-Liver Com-Liver plaint and Con-stipation. Female internal

tion or acute pains INSTANT-LY CURED. Of-fice 105 N. Campbell. Bell Phone 2910.



Whooping-Cough, Croup Coughs, Colds, Catarrh, Bronchitis, Diphtheria.

Does it not seem more effective to breathe in a medy for diseases of the breathing organs than take the remedy into the stomach?

