but even then it continued its perversity, and it is to be kept at 95 cents per pound; and those fed entirely on mulberry at There are several comets with a computed period of from as a curiosity as it is, unless it is decided to saw it in two \$1.11 per pound. This, M. Des Lauriers thinks, seems to 70 to 75 years. Halley's comet with a period of 75 years is to inspect its interior.

in this direction during the last twenty years; the percent- The experiment, although interesting, is not conclusive from age of loss in hardening and tempering steel has been re- the simple fact that different races were used in the different duced to a very low figure. These improvements have been tests and not the same race, so that the result may have been owing to the greater uniformity in the character of the steel due to race and not to food. - C. V. Riley. produced as well as to the greater skill in its after manipulation. We may not despair of yet being able to make the production of hardened steel articles as even and certain as those from any other material.

A NEW TREATMENT FOR THE DEAD.

Ch. Depérais announces in the Cosmos les Mond s a new, the clime of the sun, and was known as comet Brooks, or may be some who will at first carry the two kinds of time, method of treating corpses by which they are rendered in- comet b 1883. nocuous

centers of infection for the diffusion of epidemic maladies, known as Pons' comet from the name of the discoverer, and that their neighborhood is a menace by reason of their or, more simply, as the comet of 1812. Encke, an astronoemanations and their influence upon percolating waters. mer of the time, found that the comet moved in an ellipse true time only four minutes, there will probably be less op-This hurtful influence has long been recognized. In India the with a probable period of nearly 71 years, so that its return natives yet expose their deadupon the banks of the Ganges was looked for about this time. or at the summit of the Towers of Silence. They become a The Rev. George Searle, of New York, was the observer prey in both instances to rapacious animals, and become, who discovered the identity of comet Brooks and the comet partially harmless through their destruction.

The Jews, Etruscans, Ethiopians, Greeks, and Romans had recourse to embalmment or incincration. Cremation fully Encke made the computation of the orbit of this comet. It satisfies the requirements of modern sanitation. The em- is simply wonderful that, with the data at his command, he balmment as practiced to day demands cares and expenses should have reached a result so nearly accurate. Within a which are never applied, and it has been shown that the few years, however, two series of observations of the comet chemical bodies employed are insufficient to destroy all the have been discovered which were unknown to Encke. Two sorts of germs, spores, bacteria, etc., which arise. It only French astronomers, Messrs. Schulhof and Bossert, undermomentarily protects the body.

long and complicated. It was based upon the use of reagents pamphlet of 209 pages. From time to time, the enthusiasand upon drying in the air or in furnaces. Cremation as at tic French observers issued memoranda of the probable present executed is completely satisfactory, every atom of position of the comet when near enough to be seen. Unfornoxious gas even being consumed. Nevertheless, the feel tunately, the first observations of comet Brooks did not seem ings of most people are opposed to it, and there are practical to agree with the French ephemeris, and it was hastily difficulties connected with it not always easily overcome.

while it guarantees the destruction of the causes of infection, planet. conciliates our customs and desires and is reasonable in its expense. M. Depérais has explained a process based on the and verified the computations more accurately. He proved fact or statement that at 106° Cent. these pernicious germs are beyond question that the positions marked out for comet destroyed. He utilizes the well known fact that saline solu- Brooks were identical, at the time of observation with those tions do not boil until after the boiling point of water (100° in which a comet would be found that was traveling in Cent., 212° F.) has been passed. The salt he employs is the the ellipse computed by Encke. He went further, using the chloride of calcium, on account of its cheapness, the ease of new orbit of the French astronomers, and proving that the its management, and because it is antiseptic and tanning in comet was observed in the exact position where it should its effects. Plunging a corpse into such a solution at 47° have been found according to the orbit computed 70 years 3° Baume and slowly raising the temperature of the bath, it is ago. evident that when the temperature passes 100°Cent. the water of the flesh and tissues will evaporate.

disease spores, and the hardening and antiseptic properties distance of the sun. of the salt partially embalm the body; as, however, chloride of calcium is deliquescent, the body would not dry on re-1 the appearance of an irregular nebulous mass, with the tail moval from the bath. It is removed by immersion in a entirely wanting. In September, the nucleus was 5 in diabath of sulphate of soda, by which the lime salt remaining meter, and the tail was 2° 17' in length. Though not very in the body and incrusting all its fibers becomes the sulphate 'bright, it was distinctly visible to the naked eye, and was of lime, and the chloride of sodium is free in the bath. Then sobserved for ten weeks before it disappeared in the star the body is dried either in the open air or in an oven.

OSAGE ORANGE VS. MULBERRY FOR THE SILKWORM,

for making money by the propagation and sale of mulberry and the comet increasing many times in brilliancy in the trees to underrate the use of Osage orange as silkworm food. course of two or three days. On the 23d, the nebulous mass We have thoroughly demonstrated by the most careful; was 2 in diameter; on the 25th, it was 4' in diameter and tests on several occasions that when Maclura aural tica is shone with a luster equaling a star of the seventh magniproperly used for this purpose, the resulting silk loses tude. The activity of the display is almost unparalleled in nothing in quantity or quality, and we have now a strain of cometic history, and is specially noteworthy on account of Seriearia mari that has been fed upon the plant for twelve the comet's great distance from the sun at the present time. consecutive years without deterioration. There is, perhaps, Since this curious outburst, the comet has been a well bea slight loss of color, which, if anything, must be booked

causes could be removed and the working of steel be made first two ages of the worms, thus allowing the mulberry trees 74 years is confidently anticipated in 1889. an exact and certain art. Still, there has been great progress to grow more leafy for feeding during the last three ages."

REAPPEARANCE OF THE COMET OF 1812.

On the third of September, Mr. Brooks, of Phelps, New

ly made known to the scientific world, and it was described as round and faint, and having no tail. Its course was to-

Instead however of being a new-comer, this comet is an To day a feeling generally prevails that the cemeteries are old friend that made its first recorded visit in 1812, and is

of 1812.

Cometic astronomy was comparatively in its infancy when took to recompute the orbit, using all the data known. The The process of embalmment among the Egyptians was Paris observatory published the result of their labors in a concluded that the erratic visitor was a new member of the It seems therefore necessary to find a new method which, cometic family, come to take its first peep at our little

The Rev. Mr. Searle studied the question more carefully,

There is therefore no shadow of a doubt that our eyes behold $\begin{vmatrix} \text{utes}, f \\ \ddots \end{vmatrix}$. the long expected comet of 1812. Its perihelion passage will Continuing the heat, the body contracts and the chloride of take place on the 25th of January, 1884. It will then be calcium impregnates it. The prolonged bath kills the about 60,000,000 miles distant from the earth, two-thirds the

In 1812, the comet presented, when discovered in July, depths. The returning comet, when first seen, presented similar elements. About the 23d of September, however, a remarkable and unexpected outburst occurred, the nucleus There is a strong disposition on the part of those who look expanding into a confused circular nebulous patch of light,

show that the difference between Maclura and Morus as the only one of them that has made more than one return. The most vexations thing about these "queerities" is that no 'silk worm food is some "twenty-five to thirty per cent in Its last appearance was in 1835, and it is next expected in theory that bears the test of practice has, so far, accounted favor of the latter," while it is evident that "the leaf of the 1911. The comet of 1812 with a period of 71 years now refor them. If the "reason why" could be discovered the Osage orange can be used with some advantage during the cords its first return. The comet of 1815 with a period of

Clocks and Railway Time Tables to be Changed November 18.

The changes to be made on Sunday, Nov. 18, in the time by which about all the railroads in the country are run, cannot be brought about, at the best, without considerable friction. In Boston, for instance, there is no little opposition to the putting of clocks and watches back some 17 mi-York, discovered a telescopic comet. Its advent was quick- mites, as will be necessary under the new provision for "Eastern standard" time, but orders have been issued for many of the public clocks in that city to be so regulated. The question of cemeteries interests the public more and ward the earth, and it was hoped that it would become and, as the whole railroad system of the Eastern States will more, and in view of its hygienic relations has been discussed visible to the naked eye in two or three months. It was be controlled by this standard, the prevailing opinion seems by scientific societies, legislatures, and municipalities. M. generally accepted as a new-comer making its first visit to to be that the innovation will be generally accepted. There the "standard" and the true, as can be readily done by having two minute hands on a watch; this is now frequently practiced to keep both New York and Boston time, by those who travel much between the two cities. In New York city, where the change required calls for putting back the position to the adoption of the new standard, but it may be readily conceived that great confusion will inevitably be caused wherever it is attempted to use the two kinds of time simultaneously.

> Full particulars relative to the adoption of the new plan, whereby there will practically be only four standards of time throughout the country, instead of forty-nine, as at present, were published in the SCIENTIFIC AMERICAN of Oct. 13. The time tables of many of the railroads will also have to be changed, as well as the clocks, in order to facilitate the making of connections between lines affected over considerable distances east and west. The following list of changes has, therefore, been furnished by Mr. W. F. Allen, Secretary of the railroad conventions which decided upon the adoption of the new standard, the letter f denoting that the clock is to be set ahead, and the letter s that it is to be set back :

Atchison, Topeka, and Santa Fe, cast of Dodge City, clocks only, 9 minutes, f.

Atchison, Topeka, and Santa Fe, west of Dodge City, clocks and schedules, 51 minutes, s.

Baltimore and Ohio (west), both clocks and schedules, 28 minutes, s.

Boston, Hoosac Tunnel and Western, both clocks and chedules, 4 minutes, s.

Boston and Albany, clocks only, 16 minutes, s.

Canadian Pacific (Eastern division), clocks only, 6 minutes, s.

Central Vermont, both clocks and schedules. 12 minutes,

Chesapeake and Ohio, both clocks and schedules, 8 min-

Chicago and Alton, clocks only, 9 minutes, s.

Chicago and Grand Trunk, both clocks and schedules, 9 minutes, s.

Cleveland, Columbus, Cincinnati, and Indianapolis, both clccks and schedules, 28 minutes, s.

Delaware and Hudson Canal Company, clocks only, 4 minutes, s.

Delaware, Lackawanna, and Western, both clocks and schedules, 4 minutes, s.

Fort Wayne, Cincinnati, and Louisville, both clocks and schedules, 23 minutes, s.

Freehold and New York, both clocks and schedules, 4 minutes, s.

Hartford and Connecticut Western, clocks only, 4 minutes, s.

Lake Shore and Michigan Southern, both clocks and schedules, 28 minutes, s.

Lehigh Valley, clocks only, 1 minute, f.

Louisville and Nashville, clocks only, 18 minutes, s.

Missouri Pacific, clocks, schedules at St. Louis only, 8 minutes, s.

New York, Lake Erie, and Western, clocks only, 4 minutes, s.

haved member of the family, but it is impossible to predict upon as an advantage. It is more than likely, however, that what vagary it may next indulge in.

the different races will differ in their adaptability to the The comet of 1812 may now be seen in the evening in the minutes, s. Machura, and that for the first year the sudden transition to northwest in a telescope of moderate power, and is said to Maclura from Morus, upon which the worms have been fed, be visible in a good opera glass. In a few weeks it will be for centuries, may result in some depreciation. Mr. Virion easily perceptible to the unassisted eye, and when the year des Lauriers at the silk farm at Genito has completed some 1884 makes its advent, it will be near its culminating point. experiments which he details in the opening number of the It will not equal the superb comet of 1882 in size or brillian-"Silk Grower's Guide and Manufacturer's Gazette," on the cy, but it will be visible in the evening sky and will be so relative value of the two plants. Four varieties of worms much more convenient to observe that there will be compenwere reared. The race known as the "Var" was fed sation in its lessened splendor.

throughout on mulberry leaves. The "Pyrenean" and It is an astronomical triumph, that with the inadequate "Cervennes" worms were fed throughout on leaves and means at command for computing an ephemeris, an astrobranches of Osage orange, while the "Milanese" worms nomer seventy years ago was able to predict nearly the exwere fed on Maclura up to the second moult and then chang- act time for this comet's return. Our ancient friend is winging its swift flight toward us, and before long our eyes will nutes, s. ed to mulberry leaves.

At the close samples of each variety of cocoons were sent be gladdened by a sight of its face after a long travel of to the secretary of the Silk Board at Lyons, and appraised threescore years and ten, when almost every eye that noted by him. The Maclura fed cocoons were rated at 85 cents per its first appearance has ceased to behold the shining picture pound; those raised partly on Osage and partly on mulberry that nightly arches over the earth.

New York Central and Hudson River, clocks only, 4

New York City and Northern, clocks only, 4 minutes, s. New York and New England (east of Connecticut), both clocks and schedules, 14 minutes, s.

New York-and New England (in Connecticut), both clocks and schedules. 4 minutes, s.

Pennsylvania, New York division, both clocks and schedules, 1 minute, f.

Pennsylvania, all divisions except New York, clocks only, 1 minute, f.

Philadelphia and Reading, both clocks and schedules, 1 mirute, f.

Rome, Watertown, and Ogdensburg, clocks only, 4 mi-----

THE Swiss railroad companies now cover a portion of their carriages with a phosphorescent preparation, which makes them visible at night.