THE OLD RIVER BEDS OF CALIFORNIA.

and Arts, Professor Joseph Le Conte discusses the subject countries, as, for example, in Europe and the Eastern United States, the new or present river beds occupy the same posicompelled to cut entirely new channels.

into the upper parts of which the present much-shrunken level; while in California the displaced rivers have cut their commenced when these events occurred. new channels 2,000 to 3,000 feet deep in solid slate, leaving the old detritus-filled channels far up on the dividing ridges. In the Northeastern United States the drainage system has the contrast is further marked in the fact that the detritus the Colorado Desert to Western Texas. filling of the old California river beds usually consists of Eastern coast are filled with fine silt.

Sacramento plains on the west to about 4,000 feet elevation inches a year. on the Sierra slope on the east, a breadth of about 35 miles. In vol. vi. (Botany) of the Reports of the U. S. Geographi-

Why have the new channels been cut so much deeper than manufacturers: the old? When did these events occur?

deposit. Every current has a certain amount of energy, and city. This energy is divided between the work of transport rather thick, and with 2 or 3 straight nerves; flowers in cylinin transportation and none left for erosion—the limit is curved, glabrous, and reticulated, more or less constricted, is to increase its load beyond the limits of its energy. If 1872. rivers build, they almost always do so very rapidly. Now, cause of the displacement of the rivers.

lava flood of the Northwest. The center of the great out The Mexicans are said to use an infusion of the leaves for taken to the Edgemoor Iron Company, who do the drilling, flow (which came from fissures and not from craters) was bathing in with good effect in rheumatic affections. (Also the Cascade and the Blue Mountains. In Oregon the lava is vol. iii., Wheeler's Reports.) 3,000 feet thick; in extreme Northern California it is still P. 80-LARREA MEXICANA, Moric (L. glutinosa, Engelseveral hundred feet thick, and the old river beds are hope mann), Valley of the Gila, Arizona.—This shrub is especially lessly concealed. In Middle California it is reduced by common on the hills bordering the Gila, also on the sandy erosion to ridges and patches. Immediately after the ob- wastes adjacent to Tucson and Camp Lowell, in Arizona, literation of the previous drainage system, the rivers began even imparting its strong odor to the air. cutting a new system having the same general trend (determined, of course, by the mountain slope), but independent of, and therefore often cutting across the older system. From all the facts of the case the conclusion seems inevitable, that the subterranean heat of the impending lava flow was the cause of the rapid melting of the snow and ice, and the consequent rush of the overloaded waters, which filled the channels with detritus. Before the melting was comobliteration.

lava in California, there was an increase in the elevation of the Sierra range. The inevitable effect of this would be the cutting of new channels below the level of the old, and thus, finally, the singular relation between the old and the new ion are wholly those of the Quaternary period. They can even in some of these great establishments. In some places, N. Y.

hardly be explained except by the existence of glacial con- too, the engineer does not put in his whole time about the In the current number of the American Journal of Science ditions. Also the gentle movement of elevation which he engine and boiler, but is called out by the foreman every supposes to have preceded and attended the lava flow is now and then to do other work, and engine and boiler have of the old river beds of California, which, in several re-icharacteristic of the Quaternary everywhere. On the other to take care of themselves for long periods." spects, present features that are entirely unique. In most hand, it is certain that the Pliocene passed insensibly into the glacial epoch, and therefore that glacial conditions com- frequency of explosions, with loss of life and limb, that is menced in the Pliocene. Furthermore, it is certain that positively alarming. Chicago has no city inspectors of boiltion as the old; while in Middle California the rivers have here in California, glacial conditions continued and reached ers, the only inspections being by the insurance companies been displaced by lava flows from their former position and their acme after the lava flow; for glaciers occupied all the where they have risks. present cañons, and swept away all the lavas from the granite Again, in certain portions of Europe and the Eastern axial region, exposing their roots in the form of dikes. In United States, the old river beds are broad, deep troughs, conclusion, therefore, it seems best to make both the accufilled sometimes several hundred feet deep with detritus, mulation of the gravels and the lava flow which protected them the dividing line between the Pliocene and Quaternary, streams are cutting their narrower channels on a higher although it is probable that glacial conditions had already

ARIZONA SHELLAC.

At a recent meeting of the California Academy of Sciences remained substantially unchanged since early tertiary, or Professor Stillman read a paper on the gum and coloring even earlier times; while in Middle California the tertiary matter found on the Acacia Greggii and the Larrea Mexicana drainage system seems to have been obliterated, and the or creosote plant. The gum which exudes from these plants streams have been compelled to carve out new and inde- is very abundant, and is the product known to commerce as dependent drainage systems, to a much deeper level and shellac. The same plants produce lac dye. Professor Stillhaving the same general direction, but often cutting across man suggested that California might compete with British the former. Furthermore, in California, the detritus which India in supplying this valuable product. Mr. B. B. Redfills the old river beds is nearly always capped with lava, ding said that these lac-yielding plants were as plentiful as clearly indicating the cause of the displacement. Finally, sage-brush from Southern Utah to New Mexico, and from

The lac is most abundant around stations on the Mojave large pebbles and bowlders; while the old channels of the and Colorado deserts, and exudes as the result of an insect's sting. Calcutta exports a million pounds sterling in value This peculiar relation of the old to the new river beds annually of shellac, selling at 25 to 35 cents a pound, and does not characterize the whole Pacific slope, but only the almost as much more of lac dye, selling at 30 to 40 cents a auriferous slate belt of Middle California. It is not found pound. In 1876 the United States imported 700,000 pounds in the coast range, nor in the region of the granite axis of the of shellac alone. To collect this is simple work for boys, Sierra range. Neither is it found in any marked degree in and will prove an important industry. It will require little extreme Northern California, nor in Oregon, nor in Southern or no capital. The twigs are boiled in hot water, and the California. It seems to be confined mainly to the slate belt gum rises to the top, is skimmed off, strained and dried on of the western slope of the Sierra from Plumas county on smooth stones, and hand pressed into flakes, ready to make the north to Tuolumne county on the south, inclusive, a dis-sealing wax or varnish. The residue, when allowed to settance of about 250 miles, and from the San Joaquin and tle, makes lac dye. The plants live on a rainfall of three

There are many difficult and important questions sug- cal Surveys west of the 100th meridian we find the followgested by these phenomena. How were the old river beds ing information relative to these two plants, which would inside the drum cylinder. People who expect to learn filled with detritus? How were the streams displaced? seem to be worthy the attention of commercial men and

P. 108-Acacia Greggii, Gray.—A small tree, 10 to 20 In answer to the first question, Professor Le Conte first feet high, pubescent or glabrous, unarmed or with scattered points out the fact that rivers either erode or build up by stout recurved prickles; pinnæ 2 or 3 pairs, on a slender petiole; leaflets 4 or 5 pairs, oblong or oblong-ovate, 2 or 3 can do a certain amount of work, increasing with the velo- lines long, rounded or truncate above, narrower at base, ation and that of erosion. If the load of transported mat drical spikes an inch or two long, the peduncles equaling ter be moderate, a large amount of energy is left for erosion; or exceeding the leaves; pods thin, coriaceous, flat, 3 or or but if it be very great, the whole energy may be expended 4 inches long by 5 to 7 lines broad, shortly stipulate, acute, reached at which erosion ceases and deposit begins. All; between the seeds; seeds half an inch long.—From Western that is necessary, therefore, to cause any stream to deposit, Texas to Southern California; collected in Western Arizona,

P. 41—LARREA MEXICANA, Moricand, Creosote bush. the phenomena of the old river gravels are precisely those Common from Western Texas to Kern County, California, of deposits made by the turbulent action of very swift, and southward to Mexico. Dr. Loew's examination proves shifting, overloaded currents, which must have been far that the reddish-brown exudate on the branches, caused by swifter and more heavily loaded than any existing ones. an insect, will yield a red coloring matter showing all the Therefore the process of filling must have been exception-reactions of cochineal. "The alcoholic extract of the leaves, ally rapid. It may have occupied years, or even centuries; on evaporation, yields a greenish-brown residue of a specific but, geologically, it must have been a very speedy process. and somewhat disagreeable odor, more strongly perceptible And these conditions must have been fulfilled by the rapid on boiling the extract with water. This residue is only to a melting of extensive fields of ice or snow. The reason the small extent soluble in water, and the solution has an acid detritus was not carried away again was because immedi- reaction. It yields a light yellow precipitate with acetate ately after the filling the detritus was protected and the of lead. The part of the alcoholic extract that is insoluble hold about \$1,000,000 of interest accruing from the sale of rivers displaced by the lava flood. This brings us to the in water is easily soluble in alkalies. It also dissolves in bonds. The first one hundred tons of the recently awarded nitric acid at a moderate heat, whereby oxidation takes place. Middle California lies on the southern skirt of the great On addition of water a yellow brittle mass is precipitated."

In the third volume of these reports this plant is also called stinkweed and etiontio.

The Non-examination of Engineers in Chicago.

Chicago is waking up to the necessity of regulating the employment of engineers and the establishment of a system of official boiler inspection. The Inter-Ocean says:

pleted the ash eruptions had already commenced, and mud few hours' instruction, can run a stationary engine and streams, followed by lava streams, completed the work of boiler, or boilers, and the result is that the man or boy who will work cheapest gets the place. Most of the engines in It is almost certain that, coincident with the outflow of the business and office blocks in the city are in charge of mation with reference to the competition. old feeble men or mere boys, and there are actually cases where women do the work. Many of the large factories. rolling mills, blast furnaces, foundries, grain elevators, im- attributed to its extensive use in the various arts and manuplement and machine shops have men in charge of the channels which now exist. Professor Le Conte believes that engines, but how competent these men are as engineers there of paper is the construction of an astronomical tower twentythese general phenomena of the gravels and their accumula-is no means of learning, and boy engineers are to be found nine feet in diameter at the Polytechnic Institute, Troy,

The natural consequence of this sort of carelessness is a

ANOTHER SIX WEEKS OF SUSPENSE.

Five drops of water for the sawing of ten cords of wood is a liberal allowance compared with the originally promised propulsion of steamships across the Atlantic with a pint or so; still it will be an achievement worth recording when it comes off "about six weeks from now." That is the way with Mr. Keely; his marvelous motor is always on the point of being completed, but the finishing touch is always delayed. It is gratifying, however, to know just how the matter stands, and for this information the world is indebted to a correspondent of the New York Times who has lately been favored with a "private exhibition" at Mr. Keely's workshop in Philadelphia. The correspondent says of the new engine:

"All the machinery is contained in a cylinder which resembles an ordinary drum. Through this runs a double shaft, one revolving in a sleeve. It is upon this shaft that the difficulty at present exists. The negative and positive motions are nearly equal, and Mr. Keely is engaged in the graduation of these so as to cause them to harmonize. When he accomplishes this, which he says is a tedious operation, then the Keeley motor will be completed."

The Times correspondent has seen the machine turn an 18inch wheel with force enough to break a rope, but he does not say what fraction of a drop of water sufficed to generate the exhibited power. The new generator is pronounced a curiosity. It occupies a space about six feet by ten feet, with a height of five feet.

"There are numerous small pipes, of mysterious appearance, of the thickness of telegraph wire, bored to the fineness of a cambric needle. One of these leads from the generator to the engine, and it is claimed that all the power is secured through this medium, and the regularity of motion secured by the vibratory apparatus contained all about the engine, generator, and the secrets of the thing, will probably be discouraged when they take into their mind what Mr. Keely says. "After I have secured my letters patent, it will require at least a year of lecturing to demonstrate the secret of this generator and engine," remarked Mr. Keely. "The apparatus will be in use some twenty years before the thing is fully understood."

The public exhibition of wood-sa wing is promised "somewhere about July 1," year not stated. The Times correspondent does not say whether he or his friends have any stock to dispose of, or what ground there is for believing that the tedious harmonizing process above mentioned will ever be accomplished. Mr. Keely's facility in the invention of plausible excuses and catch phrases for the gulling of the simple is scarcely less remarkable than the capacity of some people to be gulled.

The East River Bridge.

The New York approach to the East River Bridge is finished with the exception of about four blocks, and the property through to Chatham street has been appraised by the bridge authorities. Should this not be accepted by the owners, a commission, acting under the railroad law, will be appointed to value the land. Upon this portion of the work 90,000 bricks are being laid daily. But one block of the Brooklyn approach remains unfinished. The cities still contract for steel have been sent from the Cambria Iron Company at Midvale to be rolled; from there they will be fitting, etc. The bill for the final appropriation-\$2,250,000 now pending in the Legislature, has passed the Senate, with an amendment, and is in the House, where it is favorably received.—Engineering News.

International Exhibition of Steam Thrashing Machines.

The Italian Minister of Agriculture, Industry, and Commercehas arranged to hold an international exhibition of steam thrashing machinery at Perugia, in Umbria, Italy, to begin July 1, 1880. Only machines from one to four-horse power will be admitted. Four prizes of gold, silver, and bronze will be bestowed by the government. Public tests of the "There seems to be an impression that any one, after a competing machines will be made under the direction of a commission. Applications must be made before May 31st next, to Signor Alessandro Raspi, Secretary of the Agrarian Committee, Perugia, who will furnish any desired infor-

> THE enormous advance in the cost of paper may be in part factures not connected with printing. The last application