

into the back yard of the James House, and pointed directly for the kitchen of the hotel, where several girls were at work. Fortunately, something turned the flying iron a few inches from its course, and it came in contact with a stone wall. This separated the rails into two parts. One was hurled a hundred feet into an adjoining garden, where it plowed up the ground for a long distance and was brought to a stop. The other portion leaped into the air and struck a chimney on the kitchen of the hotel. From there it was thrown to the roof of a three-story house some distance away, where it tore off the shingles for twenty feet and struck a high chimney, which it partially wrecked. Its force was then spent, and the iron, a section fifty feet long, rested in the midst of the ruin it had wrought. The rest of the railroad on the hill will be taken up in the old-fashioned way.

THE LEAF MORMOLYCE.

This insect, which is found on the Island of Java, has all its members well developed. The outer wings are especially developed in the horizontal plane, and give the insect a most singular appearance. The head is connected with a disk-shaped prothorax having serrated edges. The eyes are large and prominent, and the antennæ almost as long as the insect. The outer wings are covered with longitudinal flutings crossed by a number of transverse ridges. The inhabitants call the insect the "violin," on account of its resemblance to form of that instrument. The insect is not very well known in Europe, the first being brought thither in 1820 by Messrs. Kuhl and Hasselt. The annexed engraving, which we take from *La Nature*, represents the larvæ and the insect in full size.

Coal.

Professor T. Rupert Jones, F.R.S., lately delivered a course of three lectures at the Royal Institution, London, giving a detailed account of the organic remains, or fossil plants and animals, found in coal and coal measures, compared with those associated with other fossil fuels. He then took a comprehensive survey of the whole ground trodden throughout the course. Under one division of the subject he had pointed out that the different kinds of fossil fuel, from peat to anthracite, graduate in their composition from that of wood to that of nearly pure carbon. He had intimated that wherever and whenever large quantities of vegetable matter had been accumulated and covered up more rapidly than they had decayed, there seams of coal or of some other mineral fuel had been produced. The chemical changes which the trees and other plants had undergone after their accumulation—as fallen trunks, branches, leaves, and spores, with creeping stems, roots, and rootlets—in wet jungles and peaty swamps, had variously rearranged their constituent carbon, hydrogen, and oxygen. The results were: (1) thin laminæ of hydrocarbonaceous coal, shining or dull, which alternate with thinner films of mineral charcoal (the product of subaerial rotting), where damp forest growths prevailed; (2) layers of spores (white coal of Tasmania), or of leaves (fir needle coal of the Hanover wealden); (3) hydrocarbonaceous coals, more or less homogeneous in structure, where swamp lakes and peat bogs occupied the area of growth. Some coals might always have contained a relatively large proportion of touchwood and charcoal, and have been subjected to pressure, driving off the hydrogen with some of the carbon. In either case, anthracite coals had resulted, and natural distillation had produced various secondary hydrocarbons, such as albertite, bitumen, petroleum, and naphtha. The history of the geological strata, from mountain limestone, through millstone grit, to the coal measures, their disturbances and

present position, was thus brought within the reach of man's skill and labor. The lecturer concluded by pointing out that the study of the coal measures was of great importance as a branch of natural history not to be ignored in the general scheme of a good education.

Packing Apples for Shipment.

At the recent horticultural meeting at Rochester, N. Y., Mr. Barry opened the question: "Have there been any recent improvements in the methods of packing and shipping fruit?" by asking "What is the best method of packing fruit for foreign shipment?" He used paper for wrapping the fruit in, but knew of others using chaff in addition. Mr. Vick had tried several ways, but preferred using strong manila paper in which to wrap the fruit. In packing in the barrel he placed a layer of buckwheat chaff between each layer of apples, and in the ends put a deeper layer of chaff. He had shipped several kinds with success in this manner. Mr. Hooker objected to the use of the chaff, as it would be liable to impart a flavor to the fruit. He

should be picked early and handled but little. When they snapped easily from the stem it was time to pick them. They should not be barreled till ready for sale. Mr. Clark picked some apples the last week in October, and had but just opened them. He found them to be in good condition.

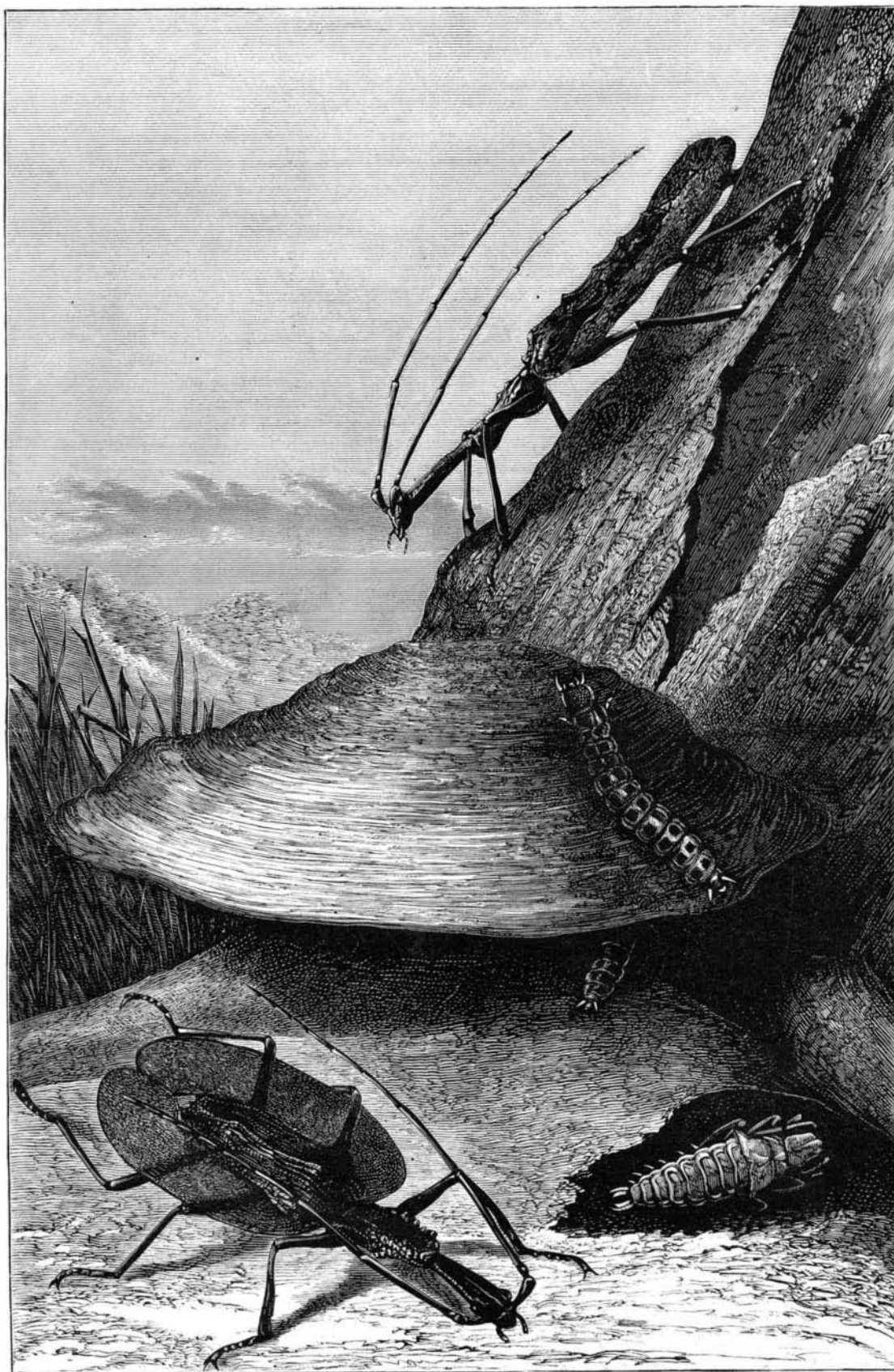
NATURAL HISTORY NOTES.

Vertical and Horizontal Leaves.—Griesbach, in his account of the vegetation of Australia (says Mr. Moseley in his "Notes of a Naturalist"), dwells on the close relation of interdependence which exists between the tree vegetation and the coating of grass which covers the ground beneath it, and remarks that the amount of light allowed by the trees to reach the ground beneath them is rendered more than usually great by the vertical position in which their leaves grow. Hence the growth of the grass beneath is aided. It may be that this permitting of the growth of other plants beneath them, and consequent protection of the soil from losing its moisture, besides other advantages to be derived, is the principal reason why, as is familiarly known, two widely different groups of Australian trees, the eucalypti and acacias, have arrived at a vertical instead of a horizontal disposition of their leaves by two different methods. The acacias have accomplished this by suppressing the true horizontal leaves, and flattening the leaf stalks into vertical pseudo-leaves, or "phylloides." The gum trees, on the other hand, have simply twisted their leaf stalks, and have thus rendered their true leaves vertical in position. There must exist some material advantages which these different trees derive in common from their peculiar arrangement, and the benefit derived from relation to other plants by this means may be greater and more important than that arising from the fact that the vertical leaves have a like relation to the light on both sides, and are provided with stomata on both faces. In support of this conclusion I was told when at Melbourne that when the native vegetation was cleared away from under gum trees they ceased to thrive and in time perished. I was shown a number of gum trees not far from the city, scattered over some public land, covered with only short turf, which seemed to be mostly in a dying condition.

The Power of Movement in Leaves of Conifers.—Dr. Maxwell Masters, at a meeting of the Linnæan Society, Dec. 4, called attention to the contrasts to be drawn between the leaves of the spruce firs (*Picea*) and those of the silver firs (*Abies*), as regards their arrangement, relative position, form, relative size, and internal structure, as described by Bertrand and others. The leaves of the silver firs are endowed with a power of motion in virtue of which they are raised or depressed. On the other hand, the leaves of the spruces are comparatively motionless. In those cases where the leaves have the power of movement there is usually a well-marked layer of "palisade cells" which are absent in motionless leaves. This circumstance

has led Dr. Masters to correlate the differences before alluded to with varying degrees of functional activity, and with the adaptations manifested to secure as far as possible to each leaf an equally favorable amount of exposure to light, etc. The very remarkable movements of revolving mutations observable in the "leader shoots" of many conifers during their season of active growth were mentioned as having been investigated by him and the rotation duly registered on a disk.

Migration of Plants from Europe to America.—Professor Clappole, in a lengthy paper on this subject, read before the Montreal Horticultural Society, calls attention to and enumerates the vast number of weeds which have migrated from Europe to America and become so thoroughly naturalized



THE METAMORPHOSES OF THE LEAF MORMOLYCE OF JAVA.—(Natural size.)

thought that good fruit, packed solidly, would stand shipment to a foreign market. He would advise picking the fruit as soon as matured. Mr. Moody thought well of the plan of having fruit houses, where the fruit would pass through the sweating process before being barreled. Mr. Hoag had a ventilated fruit house in which he allowed his fruit to cool, and where he kept it till November. Mr. Moody thought the thorough assorting of apples a necessity; they should be handled quickly and very carefully, and be left in the sun no longer than necessary. Mr. W. C. Barry left his apples in the orchard till they had passed the sweating process. He thought they should not be placed in barrels till after that—nor should they be shipped abroad till cool weather commenced. Mr. Woodward said apples