not convinced that this was anything but a subjective pheno menon. It is true I saw it myself when there was little if any redness perceptible in the sky; but the probability is that one's eyes had become so dazzled by, and used to, the intense redness previously existing, that one was rendered incapable of seeing a moderate degree of red, and the complementary colour was produced in uncoloured objects. Besides, gas-lights sometimes partook of this colour. As regards the sun, I agree with "F. A. R. R." in the impression that when it was moderately near the horizon it was whiter than usual all last winter and spring, and perhaps to the present time.

Sunderland, August 6 T. W. BACKHOUSE

Upon the Occurrence of Bacteria and Minute Algæ on the Surface of Paper Money

The recent researches of Paul Reinsch of Erlangen have shown the occurrence of different schizomycetes and of two new minute algæ (Chroococcus mone'arum, Pleurococcus monetarum, Paul Reinsch) on the surfaces of the coins of many nations, living in the thin incrustations of organic detritus (composed especially of starch grains, fibres, &c.) deposited upon their surfaces in the course of long circulation. This extremely thin incrustation renders the coins very suitable for this micro-vegetation, but the same phenomenon is also exhibited in the case of paper money, and indeed by notes of clean and, to the unassisted vision of a quite unaltered appearance.

Having scraped off some of these minute incrustations with a scalpel and needle and divided them into fragments in recently boiled distilled water, with lenses of high powers (1/10th inch of Messrs. Beck) there were distinctly seen various schizomycetes,

I have investigated the Hungarian recent and older (from the year 1848-49) bank and State notes, also Russian I-rouble notes, and have found upon all of them—even upon the cleanest—schizomycetes, &c.

On the surface of all the paper money is always to be found the bacterium of putrefaction (*Bacterium termo*, Dujardin).

In the thin incrustations of paper-money the occurrence of starch grains, especially that of wheat-starch, linen, and cotton fibres, animal hairs, &c., are easily to be demonstrated, and upon the I-forint ¹ State-notes in such deposits the common saccharomyces are also to be found. Various micrococci, leptotriches (many with club-shaped swelled-up ends), and bacilli are also very frequent plants in these deposits on paper-money.

(many with club-shaped swelled-up ends), and severy frequent plants in these deposits on paper-money.

The two new species of algæ described by Paul Reinsch are very rare on the paper-money. The green pleurococcus cells I have observed in some cases on I- and 5-forint State-notes and the bluish-green minute chroococcus on the edges of the 5-forint State notes.

The vegetation of the paper-money is, as a result of my researches, composed of the following minute plants:—

- 1. Micrococcus (various forms).
- 2. Bacterium termo.
- 3. Bacillus (various forms).
- 4. Leptothrix (various forms).
- 5. Saccharomyces cerevisia.
- 6. Chroococcus monetarum.
- 7. Pleurococcus monetarum.

From a hygienic point of view, also, the investigations of the commonest necessary household objects may not be superfluous, and I would especially call attention to these forms as occurring on the means of instruction, viz. the handbooks, &c., used by our young scholars.

JULES SCHARRSCHMIDT,

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Fireballs

The following account I have received from a lady at Brühl near Cologne, July 26:—"8.22. A large fireball of scarlet fire almost as large as a harvest moon just sailed along and upwards, at a varying but mostly very rapid rate, until, at a great height, it remained for some minutes almost or quite stationary; then after some uncertain movements rose again, and rising, became smaller, until it finally disappeared. . . . Every one who saw it seemed

1 1-forint (to German Gulden) = 25.

petrified with amazement." This is of interest from the long time that the ball was visible, and its being seen by several people. I described some time ago some fireballs which I saw slowly moving at a distance during a storm in Egypt, which were then put down as illusory results of a flash (NATURE, vol. xxiv. p. 284), but now many similar cases have been lately reported. A large fireball, described as about a foot in diameter, was seen a few years ago near here; it struck a pavement, went over a low wall, moved across a wide lawn, and finally vanished in a wet ditch.

While living lately at San (Tanis), thirty-two miles south-west of Port Said, there occurred a most remarkable thunderstorm on May 12, lasting from 1.15 till 4 p.m. The rainfall in two hours was over 11 inches; the hailstones (which covered half the area of the ground) were mostly 3/10ths to 4/10ths inch in diameter, and some 7/10ths, of concentric structure with jagged edges Whenever I could hear anything above the battering of the hail on my iron roof there was always thunder going on; and as soon as the rain ceased I went out of doors, where for half an hour longer I can positively assert that there was not an instant of longer I can positively assert that there was not an instant or silence. This thunder was not in loud, reverberating peals, but was a continuous rushing, gusty, swishing sound; the noise rising and falling just like a gusty, tearing, high wind, without any crashes or explosive bursts, and with very little bumping or knocking sounds. It only lightened once or twice during that half hour, and there was but a faint breeze of wind. To the best of my helief the thunder was similar during the whole time best of my belief the thunder was similar during the whole time of the storm, though with more explosive sounds and more lightning in the early part. It is impossible to refer such a storm to the ordinary instantaneous, sharp discharges with echoes, as the sound had no character of a reverberation; it appears to be due to a continuous discharge like that from a point. The storm was quite local, only extending a few miles. Since returning to England I have also heard thunder which was apparently not from an instantaneous discharge, as it began lightly and march londer for two or three seconds, until a land lightly and waxed louder for two or three seconds, until a loud crash of the main discharge took place.

The whole question of slow or peculiar discharges and of fireballs needs clearing up by careful observation; it is useless to ignore it or refer it to illusion, merely because we have not imitated it artificially or made a theory on the subject.

Bromley, Kent W. M. FLINDERS PETRIE

Museums

In an excellent article on "Practical Taxidermy" in NATURE of August 7, reference is made to the Museum at Leicester as approaching to the ideal of what museums should be. While fully agreeing with the opinions attributed in that article to Mr. Bowdler Sharpe, and admitting that the Leicester Museum has at last taken one step towards the ideal which was worked out for it some years ago, I feel bound to point out to such other museums as are waking up to the necessity of a radical revolution, that perfection is a long way off yet; that there is ample room for each to do better than its predecessor; that Leicester has not even carried out the general principles laid down by Mr. Bowdler Sharpe; and that these general principles may be developed in various directions.

They should consider what a provincial museum can do to the best advantage, for the world, for local students, and for the unlearned public; and by what methods of arrangement, of public exhibition and of private access, its highest functions can be most completely brought out.

Of the three educational objects for which rates can be levied by Town Councils, viz. museums, free libraries, and art galleries, the popular taste is rather tending just now towards the free libraries and the art galleries. There is a disposition to regard museums as mere hobbies for the few, and to devote the lion's share of the rate to literature and art. This is perhaps only a swing of the pendulum, but it is justified to a large extent by the condition of nearly every provincial museum at the present time.

Science is taught in most museums as reading, writing, and arithmetic were taught in the old-dame schools—in a clumsy, thoughtless, perfunctory manner, which wasted half the time and interested nobody. Mr. Mundella, with the Education Act in his hands, has made a revolution in the schools; if Mr. Bowdler Sharpe will get his ideas developed in museums with equal success, he will supplement the schools in a most valuable and important direction.