Normal Sleep an Effect of Inhibitien.

In the January and April numbers of the Archives de Physiologie Normale et Pathologique, Dr. Brown-Sequard has a paper in which he adduces the reasons that have led him to the conclusion that normal sleep is the effect of an inhibitory act. He says:

The theory according to which sleep depends upon a vascular contraction taking place in the cerebral lobes is, as I have long since shown, absolutely false. In fact, I have found that guinea pigs and rabbits, after a section of the two great sympathetic nerves, in the neck, sleep as if the cerebral circulation were in a normal state; that is to say, when it can cease through vascular contraction. The same is the case with dogs and cats after the upper cervical ganglion has been removed from one side, and the vago-sympathetic has been cut from the other. When, through these operations, the blood vessels of the brain have been paralyzed, it is evident that the sleep which then occurs not only does not depend upon a cerebral anæmia through vascular contraction, but may also exist despite the opposite state, that is to say, a hyperæmia, even a notable one. It is therefore certain that sleep foot column of water. The general construction of the may exist whether there is little or whether there is much blood in the vessels of the brain.

The loss of consciousness in sleep, as in numerous other accidental or pathological circumstances, is the effect of an inhibition of the cerebral faculties. To establish this opinion, I rely (1) upon direct proofs showing that the loss of consciousness, in the case of a puncture of the bulb and in other cases also, is beyond all dispute due to an inhibitory act; and (2) upon all that is known of the circumstances that precede or accompany sleep.

On this subject I shall limit myself to the statement that, just as in every inhibition, there exist, when sleep occurs and as long as it lasts, irritations at a distance from the organs in which the cessation of activity takes place. We find a proof of the existence of irritations in the following particularities: (1) What is called the need of sleeping, which consists in certain sensations, and particularly a feeling of heaviness in the eye; (2) persistent contraction of the pupil; (3) contraction of the palpebral orbicular muscles; (4) contraction of the inner and upper rectus muscles; (5) contraction of the blood vessels of the retina and of the cerebral lobes.

I add that, besides the inhibition of the psychical faculties, there is a special inhibition of certain muscles (muscle of the upper evelid and muscles of the neck). and perhaps also a degree of inhibition of the heart and respiration. These various inhibitory phenomena associated with sleep well show the existence of an irritation somewhere, and perhaps at several points, during this periodic cessation of the intellectual activity.

The production of sleep in man in the experiment of Fleming and Waller (consisting in a pressure exerted at the same time upon the carotid, cervical sympathetic, and pneumogastric nerve) well shows that sleep may proceed from a peripheric irritation. To this fact, it is of consequence to add that which is well known regarding the somniferous influence of certain gastric irritations.

As for the seat of the irritation or irritations caused by sleep, I can say no more than this: (1) It is not probable that it is located in the brain properly so called, for, as we know, birds (especially the pigeon) sleep and awaken periodically after, as well as before, the ablation of their brain; (2) the reflex contractions and the paralytic inhibitions which are associated with sleep, if we consider them as due to irritations proceeding from the same point, much more probably have their seat in the excitable parts of the base of the encephalus than in the cerebral lobes.

Before concluding, I shall recall the fact that, in the epilepsy that I produce in guinea pigs, the loss of consciousness, like the convulsions, is easily caused by a peripheric irritation, and that it is thus so caused forming a fountain. The restof the mercury gradually by Professor Mendenhall, upon recent researches in sometimes in the attacks of cerebral epilepsy in man. I shall recall also that the loss of all cerebral activity may occur through inhibition, as I have shown, under the influence of irritations, even very slight ones, of the base of the encephalus or of the spinal marrow. but especially of the point that Flourens has named of the experiment of the direct mercurial fountain, Standard of Length," and Prof. S. C. Chandler, of

MERCURIAL JET SIPHON. T.O'CONCE SLOANE, FR.D.

The ordinary jet siphon, reproducing to a certain exmore than ordinary interest. A descending column of water, acting as one member of a siphon, is caused to rarefy the air contained in a cylindrical vessel. At the same time water admitted through a jet in the base of the vessel forms a fountain. The descending the vessel is large enough. This factor of height of shorter. The water can never rise in the fountain to a account of friction,

In the cut accompanying this article a very pleasing variation upon this experiment is shown. The descending and actuating column of fluid is composed of mercury. As this fluid is about thirteen times as heavy as water, a two-inch column is more efficient than a twoapparatus hardly needs description. The main tube may be half or three quarters of an inch in internal diameter and fifteen inches high. At its upper end it is sealed. Its lower end is provided with a perforated



MERCURIAL JET SIPHON.

verted so that the end of the U-shaped discharge tube is simultaneously brought into or over a beaker or other vessel. Most of the mercury runs out, the bent tube preventing the access of air. Then the end of the jet tube, which hitherto has been kept closed with the finger, is placed under water contained in a second vessel, and the finger is removed. At once, under the influence of atmospheric pressure, the water enters the partially exhausted tube, and rises to its top. escapes, but the jet, if small enough, may last for several minutes.

Sci AM.

The interesting feature is involved in the action of a in the SCIENTIFIC MERICAN of Oct. 23,

ber. One good feature noticed was that the same dose was taken for some months with equally good hypnotic results; there was no marked craving for the drug; tent the experiment of the fountain in vacuo, is one of and as it does not, except in large doses, have a hypnotic effect on persons not suffering from sleeplessness, there is no probability of its abuse.

The action of the drug is speedy, patients generally falling asleep within ten minutes after its administration, and they may be aroused while under its influcolumn may be quite long, and there is no difficulty in ence without any disagreeable or confused sensations. producing a fountain two or three feet high, provided [It is not liable to disorder the digestion, although in many cases it is gently laxative in its action. No loss fountain depends upon the length of the descending of appetite follows its use, nor headache, nor thirst. column, and is greater or less as the latter is longer or | The most serviceable dose for adults is from 45 to 60 minims. Dr. Gordon's method of prescribing the drug height equal to the length of the actuating column, on is to well dilute it with cinnamon water, adding a little sirup of tolu and compound tincture of cardamoms. Sirup of lemon is also an agreeable combination. There isa good formula of this nature in " The Art of Dispens-Dr. Gordon's paper contains, we may add, a ing." very full account of the physiological action of the drug.-Chemist and Druggist.

The Paraldehyde Habit,

A case of this kind is described as occurring in the person of a maiden lady of forty-two years of age who, through the assistance of her physician, was conducted from the use of morphine and chloral into that of paraldehyde, and he could get her no further. All attempts at abandoning the pernicious habit have been futile. The lady now consumes one ounce or more of the drug daily, and has taken as much as twenty ounces in twelve days. She cannot sleep unless under its influence, and when deprived of its use for a few hours she is languid, restless, miserable, suffering physical pain and mental depression, and she has no appetite. Unilike morphine deprivation, she has no exhausting diarrhœa, muscular tremors, or "electric pains," when without the paraldehyde, but, like all ter. Sealed into the remedies which exercisemarked psycho-neural restraint after long-continued use, the patient misses, in a marked and painful manner, the sudden withdrawal of the long-accustomed nerve impression. She has somewhat prematurely reached her menopause, and some this is bent upward, of her irritability and debility may be due to that; but or, what is better, it she is irritable, exhausted, and collapsed when the drug is left straight, and is not circulating in her blood.-Alienist and Neurol.

The National Academy of Sciences,

This body held its annual meeting this year at the capital of the country, and the city of Washington was, for several days after April 16, a sort of Mecca of American scientists. The first paper read on the opening day was by Prof. Charles S. Pierce, of the Coast

Survey, on "Sensations of Color." Another paper, by To use it, the India Prof. Wolcott Gibbs and Hobart Hare, gave an account of the methods and results of a systematic study of the action of differently related chemical compounds upon animals. Prof. Cope read a paper describing the mammals, reptiles, birds, and other animals found in fresh water deposits in Oregon, Nevada, and Utah.

At Wednesday's session the annual election of officers took place, Prof. O. C. Marsh, of New Haven, tube, is then replaced, and the finger is the present incumbent, being re-elected president, while Prof. S. P. Langley was elected to succeed held firmly over its open end. The whole Prof. Simon Newcomb as vice-president. The papers read included one on "Composite Chronology," by is then quickly in-Prof. D. P. Todd, of Amherst, one on the "Determinaof Gravity," by Prof. C. S. Pierce, and one on "North American Proboscidæ," by Prof. Cope.

At a following session six important papers were read, one by Asaph S. Hall, Jr., on "The Mass of Saturn," three by Professor Remsen, on "The Nature and Composition of Double Halides," "The Rate of Reduction of Nitro-Compounds," and "The Connection between Taste and Chemical Composition," one atmospheric electricity, and one by Professor A. A. Michelsen, on " Measurement of Light Waves."

On the last day of the meeting, April 19, Prof. Michcolumn of liquid but a few inches long producing a elsen read an interesting paper on "The Feasibility of jet over a foot in height. It represents the correlative the Establishment of a Light Wave as the Ultimate New Haven, one on the general laws perta stellar variations. Dr. J. S. Newberry, of Columbia College, presented a paper, with elaborate illustrations, on the cretaceous flora of North America, and another paper was by Prof. Cleveland Abbe, on "Terrestrial

vital center.

From all these facts, there is no doubt that irritations, with various seats, exist during sleep, they having begun a little before the moment at which it supervenes. There is, then, every reason to accept as a fact that the phenomenon of ordinary sleep, that is to say, the loss of consciousness, is the effect of an inhibitory act.-Revue de l'Hypnotisme.

The Electric Age.

Professor Elisha Gray remarks that electrical science has made a greater advance in the last twenty years than in all the 6,000 historic years preceding. More is discovered in one day now than in a thousand years of the middle ages. We find all sorts of work for electricity to do. We make it carry our messages, drive our engine, ring our door hell, and scare the burglar; we take it as a medicine, light our gas with it, see by it, hear from it, talk with it, and now we are beginning to teach it to write.

Paraldehyde as a Hypnotic.

Dr. John Gordon gives in the British Medical Journal a valuable contribution to the study of paraldehyde, which is of special interest to us from the fact

that the writer, before entering the medical profession, Prof. Asaph Hall was re-elected secretary of the was a pharmacist of note in the North, and still retains his connection with pharmacy. The study of which we have here the results formed, we understand, the subject of the writer's doctorate thesis, and, as it places the hypnotic in a favorable position as a remedy, it is C. Meigs, Washington.

Magnetism.'

likely to create new interest in and further trial of paraldehyde. The drug was introduced by Dr. Cervello, of Palermo, in 1883, and after a yearor two's fair trial has fallen into the rank of occasionally used remedies. Dr. Gordon, in his paper, shows that even in logist, Dr. Charles A. White, of the United States Geohealthy individuals it produces short sleep, and in full logical Survey; one b tanist. Prof. Sereno Watson, of doses-about 40 minims-given to individuals suffering Harvard; and a che.nist, Prof. Arthur Michels, of from insomnia, it speedily produces a tranquil slum- Tufts College.

Academy, and the council for the ensuing year are : Prof. Geo. J. Brush, mineralogist, of New Haven; Prof. B. A. Gould, astronomer, Cambridge; Prof. Ira Remsen, chemist, Johns Hopkins University; and Gen. M. The newly made academicians include two astono-

mers, Prof. Lewis Ross, of the Dudley Observatory, Albany, N. Y., and Prof. Charles S. Hastings, of the Sheffield Scientific School, New Haven ; one paleonto-