## THE ZOIST.

No. XXXIX.

OCTOBER, 1852.
> 1. Nervous Affctions. Metallo-therapia, or Metal-cure: new properties of Metals illuslrated through Mesmerism, by Dr. Burg, of Paris. Translated, communicated, and supplied with a note, by Dr. Elliotson.

(Concluded from p. 140.)
"MESMERISM IN 'THE ZOIST.'
"To the Editor of the Provincial Medical and Surgical Journal.
"Sir,-The April number of The Zoint containg some amusing ramances, and also some challenges to the common sense members of the medical profespion; there is also a long letter from Professor Gregory, in which the celebrated baoknote development is mestioned, and its failure-very consistently with meamerian, eoaded. Now, to thin gentleman I wrote mome time back a yery civil note, en. closing my card in an envelope, and requeatiag it might be read by zome member of his Reichenbreh Institute, but no notice bas been takea of it, and no current of Ocyle has flowed from the torth to the eovth. I regres this, for 1 think it in high time to test this infirmity of the human brnin, "mind " I cannot call it; and I raside in a part of the world where there are saveral maguiloquent meamerista, but I canuot put faith either in their doctrines or experiments. I bave seen the same performed by professed conjurora, who tall you at once tbey mean to chent gan.
"Yours obediently,
"E. B."
Pronincial Medical and Surgical Journal, May 26, 1852. Joint Editors, W. H. Raneing, M.D., Norwice, \& J. H. Walbee, Ebq., F.R.C.S., Worcester,*

[^0]
## SECOND PART.

## Of Anoesthesia (absence of feeling) and Amyonthenia (absence of motility) in Nervous Affections.

## TNTBODDETOET HEMAREG,

Sengibility : andegtaebia.-When we strike any very remote part, as the sole of the foot, with a rule or other hard substance, there is instantly a sensation of the contact of the iustrument : but any pain which may be produced does not occur till a moment afterwards. The interval between the two sensations of touch and pain is much more marked if the temperature of the foot happens to be below the ordinary degree. Many have experienced this double sensation when they have cut a finger with a penknife : and many are able to recollect that the sensation of the cold of the instrument was felt distinctly before the pain, This would sufficiently prove the propriety of the distinction between the sense of touch and that of pain, did not numerous morbid phenomena, bome of which will hereafter be mentioned, also eatablish it.* Thus general sensibility is composed of two kinds of sensibility, perfectly diatinet in both health and disease.

## Sensibility of touch : sensibility of pain.

General sensibility is natural when both these are unimpaired. Ancethesia occurs when, through some alteration in them, impresmions either do not reach the brain or produce incomplete sensations in it.

Anæstheaia (negation of sensibility) either may occur in one only of these two sensibilities, and then it always occurs in the sensibility of pain; or, what is less usual, may affect them both at once. In the first case it is termed analgesia (negation of pain), and in the latter, anesthesis (negation of sensation). Ansigesia, or negation of pain, may vary from dulness of the sense of pain under one of the two stimulations commonly employed to ascertain it,-pricking, pinch-ing,- to its complete extinction under the most severe surgical operations: but, when the sense of pain is extinguished, the sense of touch is seldom, if ever, unimpaired. Anres.

[^1]thenis always follows analgesia, of which it is only the second degree; unless, what is very uncommon, it takes place at the same time. It comprises, therefore, ani appreciable diminution of both the sensibility of pain and the sensibility of touch up to a complete extinction of general sensibility: so that a limb, for exatople, may become in thia respect like a completely foreign, and in some measure a superadded, substance, which may be burnt, torn, and deeply wounded without the patient being aware of it except by his sight; and, if his eyes are bandaged, and the insensible limb is removed from its previons position, be would have the greatest difficulty in finding it with one of his hands that was free.

Analgesia and anæsthesia invariably proceed almost uniformly in the same region from the supericial to the deep parts. Instead of diffusing themselves and spreading continuously tike an inflammation, they leave, unless they have become general, not only surfaces completely sensible between the insensible portions, bat points even extremely sensible by the side of others which are insensible.

They affect every part of the body that is accessible to our examination; and, no doubt, may penetrate to every organ which receives nerves of sensation. They are observed first in the upper extremities, on the outer part of the fore-arm; much less frequently in the legs; and stilh less frequently in the trunk: we have never seen them commence in the mucous membranes,

Either may exist in a vertical (right or left) half of the system, or one may exist in each half (hemi-analgesia, or hemi-anesthesia, simple or crossed) : and either may exist in a transverse (upper or lower) half of the system (paranalgesia, or parancsthesia) : but the most common occurrence is an snalgesia or anmesthemia of the two arms, and it is usually greater in the left. From the arms the insensibility extends to the legs, eapecially to the right: but then, if the trunk and mucous membranes had escaped, these soon become affected. The face is generally implicated atill later. There is sensibility of pain or of touch at the second time of prick-ing,-When the pin, after having been introduced vertically, is pushed onwards horizontally till its point is driven out at the ckin and gives ovidence of one or the other of these two sensibilities, although, at the beginning of the trial, in passing progressively from anæsthesia to some remains of seasibility, it had not given any such evidence.

Anesthesia has a tendency to become general ; but does not spread to certain spots till the nervons disease which gave rise to it has steadily increased for a length of time. These
spots are, 1. The pit of the stomach: 2. The lower angles of the shoulder-blades: 3. The soles and patms.

The esgential characters of anasteresia are:--an extreme mobility, which is equalled by the disease only,-hysteria, hypochondriasis, \&ce,--of which it is a symptom; to proceed from different portions of the sarface to the centre; to affect most frequently but one division of seasibility; usually to present deficiencies or anomalies which prevent us from referring it to any organic affection; to coexist with a collection of symptoms the course of which, as we shall presently see, it measures and regulates in conjunction with another sign-amyosthenia (absence of muscular power), and to participate with amyosthenia in the very remarkable property of disappearing entirely under the infuence of the repeated application of certain metals.

## Physiological consequences of analgesia and anasthesia.

Notwithetanding some exceptions which are cited and appear of little value or to be ill-founded, it is the general rule that the complete aualgesia of an organ appears almost entircly to destroy its impressibility and to deprive it of all seasibility of the quality of agents, mechanical and natural, capable of producing pleasure and pain in it. Thus in the onacous and other membranes, the various senses of taste, smell, sight, and hearing, even the feeling of the natural wants,micturition, defecation, \&c.,-which reside in it, cease : and thus in the skin, mechanical stimulants of all kinds, and chemical stimulants of all kinds, such as electricity, heat, cold, dryness, moisture, \&c., have no longer any influence upon the brain. There remains only a very vague sense of contact, giving nearly the same sensation from all bodies with the same extent of surface in contact, which sensation serves no other purpose, if we may so speak, than to warm the eyes, and disappears, in its turn, into complete anesthesia, after which nothing remains. The lose or alteration of certain functions, those of the uterus, for instance, ordinarily arises from no other cause.

## Pathological consequences.

Every part in which there is very decided anssthesia generally presents a considerable reduction of temperature and a very considerable diminution of the superficial circulation, so that even deep punctures cause in most instances little or no blood to escape, or even remain white instead of becoming red: sometimes a complete suppression of transpiration that in nervous patients occasions abundant renal secretion : and
excessive sweating, frequently noticed in the extremities and other parts which still retain their sensibility.

## Precautions to be observed in examining the sensibility.

Every examination ought to be made, as far as possible, without the patient's notice; and, before the pin is employed, it is prudeat to give the patient a little lesson upon the differeace between the sensibility of pain and the sensibility of touch, with the view of preventing him, nod especially females, from crying out, through habit or the desire of exciting attention, when in simple analgesia they find themselves pricked.

Generally, in delicate examinations, not to employ metalic plates and wires, excepting, however, the pin, and we prefer one of platinum; and to take care that the apot to be examined has not been in contact, a few momeats previously, with any metallic surface, as a bath, a bar of iron, \&ce.;-always to remember that an knalgesia, or even a slight anæesthesia, may be suspended for a moment under stroog excitement, and therefore to regolate the pin according to the presumed depth of the anasthesia;-to examine the superficial parts first, because, if the skin outside, for example, is sensible, the other parts are equally so;-in all cases to employ both pinching and prickiag, since many facts have proved that both are necessary to edable us to ascertain whether the sensibility is natural;-never, unless in exceptional cases and for the purpose of farther information, to employ agents, such as heat or cold, the action of which we cannot limit;-never to pronounce anesthesia to be complete till there is no longer any sensation of pain or touch, either on sharply pinching the skin which lies, in the form of a wedge, between the thumb and forefinger, or on pricking, whether at the second period of the puncture or when long acupuncture needles are plunged into the substance of muscles. In the case of mucous membranes, to employ both pricking and tickling alternatively, and then to employ irritants capable of exciting both pain and the peculiar sense which is supposed to be affected.

Motility: amyogthenia.-Motility (the power of moving) also undergoes in some nervous affections changes which are not less fiequent aud not less important to be known than those of sensibility, and which the metallo-therapia (metalcurc) requires us to examine with aceuracy. For this purpose, and to avoid all the very imperfect modes of estimatiug muscular force, Dr. Burq has constructed the following dynamo-moter:-


The instrument is represented of its true size. CC is a steel circle 6 centimetres in diameter, and 1 centimetre broad, formed of seven or eight turns of good watch-spring. PP, steel handles with a surface calculated for the easy application of the band, and hollowed below sufficiently to receive the greater part of the turns of the spring accurately. A channel is formed by this groove and a steel neck, against which on one side ends a supporting stem $F$, and on the other a rack M : and all is rendered firm by two strong screws VV at the extremities of one of the diameters of the instrument.

The mechanism is rendered perfect, 1. By a pinion with very fine teeth, ite circumference being exactly equal to the difference of the two internal dianeters MF of the circle, as at rest or subjected to the strongest pressure- 80 kilogr.-which it is able to measure. 2. By a dial, divided into eighty parts, and fixed, as well as the cog, upon a part of the diameter VV, but at such a distance from the centre of the larger circle that its rim on the side $M$ can never touch the spring. 3. By two indices: one, A, always retorning to the point $\mathrm{O}_{1}$ and the other, B , or the slider, always moving with the former, and remaining where it was drawn, to leave the degree of pressure notified.

The instrument is grasped at the handles as forcibly as
possible: and, if the full expression of the muscular power is not obtained at the first trial, a second, or at any rate a third, is sure to give it, if a few minutes rest is allowed between them.

The muscular power measured in healthy men with this instrument gives a mean of from 55 to 60 kilogrames for the right hand; and of from $4 \overline{5}$ to 50 for the left: in women of from 35 to 40 for the right hand, and of from 25 to 30 for the left. (A Freach kilograme is about 2 English pounds.) These figures, however, not being absolute, the true indications of the dynamometer cannot be thoroughly appreciated before some practice with the instrument. Besides, we must remember that, in almost every case where the motility was natural, whatever the numbers of kilogrames furnished by the right or left band respectively with as atrong an effort as possible, there was constantly a difference of about 8 in favour of the right hand. Whenever, therefore, in the examination there is nearly equality between the two, thia is almost a certain sign of amyosthenia. This equality will be certain whenever the motility, as ascertained by the dynamometer, is below the power presumed from the volume of the muscles, their rigidity, habitual exercise, the moment (position of the arm) of their action, and the general condition of the indipidual. We shall apply this expression equally to all the diminutions of visceral contraction that are so frequent and often so obstinate in nervous diseases, and shall reserve the term paralysis for all the cases in which amyosthenia, wherever situated, becomes the dominant symptom of the disease from its fixedness, its depth, and its immediate combinations.

Amyosthenia varies, according to a number of circumstances the effects of which are appreciable with the dynamometer, from some kilogrames to 30,40 , or even 50 . Thus motility may deacend to 0 kilograme, and complete paralysis exist : or it may experience so slight a diminution- 5 or 10 kilogrames, that this may not have been noticed before the cure.

Amyosthenia is observed in the same conditions and quite as often as anæsthesia. Like the latter, it may be absent or may attack one limb only. When the two are combined, amyosthenia generally begins the first. It begins in the lower extremities more frequently than anæsthesia: and, in a certain number of cases, it attacks them more than the upper extremities. Contrarily to anmsthesia, it is greater 70 or 80 times ont of 100 in the right aro than in the left; and afterwards attacks the left leg (cross hemi-amyosthenia).

Its essential characteristics are nearly the same as those of anesthesia. But it is less fugitive, and has a tendeacy to permanence, from which there may be some difficulty in the diagnosis and more or less resistance to the metallic treatment.

## DR. BTHQ's DOCTMINE OF NERVOUS APFECTIONS.

"All nervous diseases, we do not say," writes Dr. Hurq, " all nervous symptoms, as for instance the cramps of cholera, viewed in reference to sensibility and wotility, may be arranged in two very distinct classes:-
" 1 . Nervous diseases, which, like epilepsy and chorea," (St. Vitus's dance,) "appear never to present of themselves the continued phenomena of ancesthesta and amyosthenia.
" 2 . Nervous affections, which, like hysteria, hypochondriasis, the greater part of spasms and neuralgias (gastrodynia, migraine)," (sick or nervous head-ache,) "sciatica, \&c., palpitation of the heart, fits of nervous asthma, habitual cramps of the limbs, \&c., present almost always, if not always, one or other of these symptoms, and most frequently both, continuously.*
"On the other hand, if we carefully examine the symptoms of the latter class of nervous diseases, those alone which we are desirous of considering at present, we shall find that, in spite of their inexhaustible variety, they may all be arranged in two very distinct groups.
"1. Symptoms referible to a simple increase or exaggeration of the sensuous, motor, circulatory, calorific, secretory, functions or properties of an organ, aud which, on this account, we will call positive, sthenic," (with strength.) "Spasm and neuralgia hold the first rank.
"2. Symploms referrible, on the contrary, to a diminution or even an annihilation of the same functions or properties, and which, in opposition to the preceding, we will term negative or asthenic" (without strength).
"In the first rank of the second group are anesthesia and amyosthenia. The symptoms which result from a disturbance of the circulatory and other functions, such as amenorrheea, take place subsequeutly.
"All the diseases of the second class appear to us to be but one affection, varying in degree aud form according to certain circumstances, but springing from a common source, and requiring fundamentally the same treatment: and, on in-

[^2]specting our registers, the following are the law which we have learnt from scrupulous and multiplied observation.
" Whatever be the cause and commencement of the nervous affection, disturbances of sensibility and motility appear almost as soon as any of the positive symptoms take place.
"Considered separately, anresthesia" (loss of feeling) "and amyosthenia" (loss of muscular power) "are neither constant nor continuous, but become so when regarded as only one symptom.
"More than 150 patients have furnished scarcely an exception to this law. However, an exception may occur: but such a case will generally be of short duration and the result of a negative condition of the uterus or some other important organ, unless it be a fugitive effect of a highly nervous temperament.
"There is a constant proportion between the degree of this symptom and the intensity, frequency, sad continuousness of the positive or sthenic phenomena. The exceptions are as rare as even its absence: but the sum of these is indicated by the sum only of all the negative or asthenic symptoms wherever they be situated.
"There is, perhaps, in all disease no other symptom of such importance as anzethesia and amyosthenia. Whether they be the cause or effect of positive phenomena, they never take place with impunity. They follow all the phases of the disease, increase or diminish in the same proportion with it, do not disappear before its last symptom, and remain absent as long only as the cure contiones. In this respect, as well as in respect of all the information and indications which it furnishes, there is so much resemblance between this symptom and the pulse of inflammation that we do not hesitate to regard it figuratively as the true pulse of all nervous diseases of the second class, that every prudent practitioner will examine as ofteu as the pulse itself. The information which it furnishes is very accurate, and sometimes more to be depended upon than the answers of the patient that it really makes unnecessary. Thus, if the anzsthesia or amyosthenia is increased, though the patient may perhaps be conscions of no change, we may expect some fresh attack: unless, what seldom happens, the increase arises from the cessation only of some negative symptoms which it will take the place of.
"It is absolutely impossible in the treatment of nervous diseases of the second class to treat one or other of the symptoms efficaciously without operating equally upou the others: and all curative measures, whether by medicines, regimen, or of other kinds, must, in order to cure the disease, have a
direct, or remote, bud certain, action upon the amorathesia or amyosthenia, or they will be of no use, though they may not prevent the spontaneous cure."*

But how do anasthesis and amyonthenia play so important a part,-a part completely unnoticed bitherto, in those affections which are so varied, so obstinate, to often regarded as hopelens by both patient and physician, and which Dr. Burq has placed in his second class of nervous diseases? $\dagger$

After having stated that nerrous affections are the sad lot of persons especially who move in the world, that is to say, of persons who exercise their motility and external sensibility the least; and after having endeavonred to prove that the greater number of circumstances which bave been justly conaidered to produce them are precisely all those which naually have the greateat tendency to weaken these two properties, and unfortunately to displace the nervous principle which presides over their action and to remore it to other organs in which, after the period of excitement, it apeedily becomea a cause of disorder, -Dr. Burq reviews the different opinions respecting a nervous force or fluid circulating in the nerves almost in the same manner as the blood circulates in the bloodvessels. Then, fortified with the authority given to the, at any rate reasonable, supposition of this circulation by the names of Galvani, Cuvier, Matteuci, Dubois Raymond, \&ec., \&e., he fully adopts the definition of anæsthesia given in the great Dictionary of the Medical Sciences ( 60 vol.) in the following words:-
"Anæsthesia is commonly the result of a euspension of the action of the nervous fluid which goes to different parts

[^3]of the body." This definition of anesthesia the author naturally extends to amyosthenia, and to all the other asthenic (without strength) phenomena; and afterwards thus expresses himself:-"The nerves, being unable to act of themeelves, or mechanically, as Cuvier says, draw from the past reservoir from which they spring a power, a subtle fluid, nervous or whatever else, no matter what name we give it, probably a modification of electricity, collected, no doubt, by the ganglionic nerves at every point where the chemical and physical phenomens take place which support life,* elaborated perbaps in the ganglions, and transported from them along the same ways by which it had reached them, in the centre of the ence-phalo-spinal canal," (the canal in the brain and spinal marrow,) "for the purpose of being distributed automatically by the nerves of emotion,-of the great aympathetic, and by the brain itself, and voluntarily by the nerves of motion.
"The production of this fluid may slacken without serious inconvenience. But, for the maintenance of the harmony of the functions, its production must never exceed its expenditare, that is, the natural expenditure; for, as soon as from any canse, from the nerves of emotion, or those of the uterns, stomach, or aome other important organ, having lost in part or altogether their conducting power, it becomes excessive, there presently takes place a nervous plethora, which from its intensity and the infinite number of nerves becomes the source of numerous and serious disturbances.
"At first there is a mere head-ache returning periodically: one or several spots are attacked with neuralgia: pripitations occur by day or cramps in the evening, and, being both cause and effect, they soon occasion farther derangement in the distribution of the nervous fluid, and accustom it to distribute itself more among certain nerves than others.
"Next, when the asthenic" (without strength) "phenomens have made fresh progress, cramps and head-aches are not sufficient for compensation, and therefore more serious disorders arise. Then the intensity of the first constantly increases, and at length, the sthenic" (with strength) "derivation, after having attacked seperal parts successfully, being no longer sufficient, the slightest cause, the slightest pretext, (and even sometimes we can discover no canse or pretest at all), is capable of making it rush violently upon all the nerves at once, and prodace one of those violent attacks which may last from one to several days.

[^4]"In this state, if you have not an armature at hand, or some other agent capable of acting directly upon and drawing off from the nervous system, do not attempt to arrest the symptoms by palliative measures. This would be a loss of time. What would be the use of attacking the affection if you leave the causes untouched?
"On the contrary, allow the patient to plunge and contort herself to the utmost; allow the pelvis to make all the expulsory movements which are rendered necessary by the great nervons afflux to the uterus; allow the play of the longs and of all their muscles to disperse the enormous quantity of nervous influence accumulated in them;-and all will soon be over.
"When the attack is over, employ the best means in your power, metallic plates, baths, gymnastic exercises, \&c., to bring back the sensibility which has been diminished or destroyed, and to re-establish the functions of the uterus and stomach, intestines, bladder, organs of the senses, respiration and voice.
"In short, put an end as quickly as possible to all the negative symptoms; and, when you have accomplished what was nature's object in these disturbances,-have re-established, so to speak, the equalibrium between the receipts and expenditure of innervation, -you will have done almost all that is necessary for the cure.
"Sydenham was quite right when he said in his Treatise upon Hysteria: 'I think that what is termed hysterical affection in women and hypochondriasis in men, and in general the vapors, proceed from a disorder or irregular movement of the animal spirits, which, streaming impetuously and in excessive quantity to one part or other, produces spasms or even pain when the part happens to be endued with exquisite sensibility, and disturbs the functions of the argans, both those which they leave and those to which they flow, each being of necessity much injured by this unequal distribution of the animal spirits, that is contrary to the laws of the animal economy.'
"If Galvani had lived a century earlier, Sydenham would have expressed himself differently, and this illustrious physician, who understood hysteria so well, would have left little room for improvement in its treatment.
"conclusions and treatment (metallo-therapia).
"I. Hysteria, hypochondriasis, the majority of spasms and neuralgias, or visceralgias, and, we may add by anticipation, even a certain number of forms of insanty, are only
one and the same affection differently manifested, but every form of which, however diversified, arises from a defect of equilibrium between the bealthy production and expenditure of the nervous influence.
"II. Only two kinds of symptoms constitute them; 1. Negative symptoms. We should like to call them anervous, arising from the more or less complete absence of the nervous element in the organs which display them. 2. Positive symptoms (lypernervons), which result on the contrary from an excessive uervous afflux. Each has a necessary effect upon the other, and reason and experience ngree in shewing that it is impossible to act successfully upos the second without exertiog the same action upon the first. 3. Anesthesia and amyosthenin, oecupying the highest place among the negative symptons, may consequently be regarded as a sort of touchstone of the disease calculated to point vut the moat suithtle means of care. Hence we arrive at this conclusion, extreme in every point of view, -
"That, a nervous affection with ancesthexita and amynosthenia being given, all the treatment consists in discovering an agent or means, whatexer they may le, (mesuerism, baths, gynmastic exercises, metals employed intervally or externaly, \&e.,) capalle of bringing back the aensibihity and motility to the healthy state.
" 4 . The best agent known, the action of which almost Dever fails, is a metal which is a gond condnctor of electricity; and that, according to certain affinities stitl a mystery to us , is in some cases copper, in others steel, in others silver, gold, \&e.

## "Selection of the Metal.

"To gelect the metal proper in an individual case, we must be provided with an exploring box, containing,
"1. A dynamometer:
"2. From twenty-four to forty little plates ol all sorts of metals, pure or alloyed:
"3. Some pins of platinum and steel.
"On visiting the putient, we must first carefully ascertain the state of the sensibility aud motility: then apply successively one or arore of the little plates, begianing with those of copper or steel, upon the parts where the sensibility is most dofective, and, what is still better, aronnd the fingers if their sensibility is at all impaired, till we arrive nt $n$ metal which restores it: next put on a ring of this metal ten or fifteen entimetres* broad, large enough to surrombl one of the

[^5]limbs which is both anesthetic and amyosthenic: and if, after it has been applied some hours (an hour or two is generally sufficient), all the phenomena, * except fatigue which certainly cannot result from so small a surface, that we ought to expect, take place, and if the rentibilify and motility have decidedly come back, we have ouly to construct a general armature com-


* Dr. Burq ha fully detaled there phenomens in hid letter to the Academy of Sciemen (February 4th, 1850), Upon dhe Phyriodogical etud Therapewic Effects

 - $\quad$ mptom more than safficient to prowe the sabtraction of neryous energy, and always proportionate to the degree of the ewployfant of the metal, -of its eurface and the duration of ita application.-Gareffe Medicala, Ferrier, 1850.
posed of two large rings for each limb and of two large platen for the trunk, and a crown for the forehead if it is desirable to act upon the head.*
"The patient should put them on at bed-time, and remain thua armed for two, four, eight or ten houra, according to the intensity of the effects desired.
"If the catamenis do not appear at their proper period, and have been long absent, a few partial applications of the metals should first of all be made upon the abdomen and lower extremities, and repeated almost invariably sfterwards; with the simple precaution, necessary for cases in which a mistake has been made as to the proper metals rather than for those in which the proper metal has been selected, of warming the plates before they are used, by putting them either under the bed-clothes or before a fire.
"This treatment alone, aided by some additional advice as to the general management of the health by frequent exercise, even of a gymnastic kind if this is rendered necessary to maintain the sensibility and strength which are artificially produced by the metal; and, likewise, be it not forgotten, by the removal of the causes which gave rise to the disturbance of the distribution of nervous influence, will be sufficient, almost always, we dare not say more, to put a speedy termination to the present nervous disease, unless, what seldom happens, the metal loses its power.
"If at a later period a relapse ocears, the patients, warned this time by the state of the sensibility and motility that they have learnt how to recognize, must at once repress the fresh时mptoras with the re-application of the same armature which cured them before, or with the application of another metal should the first have lost its power in the interval."

After Dr. Burq had written these observations, slight inconveniences or difficulties sometimes bappened in the application of the armatures. $t$ To avoid these add obtain as

[^6]much perfection as possible, he resolved to employ his system under the form of corset-busks, elegant bracelets, collara and chains for children, strigils, and rods for friction end kneading, metallic poultices or wadding, and lattly of bathing vessels, or of baths made with filings of copper or steel; and the latter have the advantage of being conveniently applied without in general at all changing the habits of the patients. All these objecte are so arranged that the patients may employ them in perfect safety, and without the necessity of previous examination of the effects of metals.

It now remains only for us to give proofs of the trath and practical importance of the discovery which Mesmer enabled Dr. Burq to make. They are so abundant that we hardly know which to gelect. Different Parisian medical journals have published a large number of cases. But, in order not to borrow more than a very few from Dr. Burg himself, we will limit ourselves to those which have been collected in the great hospitals by the house-pupils: many of the cases having been treated under the eyes of the committee of the Acadeny, which, we have already said, was entrosted with the exsmination of Dr. Burg's doctrine and treatment, and which affirmed that no medicad novelty was ever made known with greater authenticity and proofs.

## VARIOUS NEDRALGIAS.

1. Vialent Neuralgia of the back of the head and temple; cured with English steel.
[Pron the Gazoite Medieate of Parb, March, 1852. Sslncure, honeoplupil of the hospital.
M. B., a merchant of Genon, was admitted on the first of April, 1851, into the Maieon Nationale de Santé, nader M. Monod. He is 48 years old, of a constitution which would have been perfect but for long habits of intemperance, and has never suffered from any severe disease. The only one worth mentioning was a neuralgia similar to that under which he labours at present, and under which four years since he laboured for four months in a town of Transylvania.

A fews days ago, perhaps uoder the intuence of an unusual excess in living, he was seized with violent pains at the surface of the left occipital region, darting to the front and sides of the head. At first they were intermittent and transient, but to day bave become very acute, and extend to all the nerves of the occiput, forehead, and temples, and to the left ear. The attack returns every evening about 8 o'clock,
rapidly reaching its height, and continuing a great part of the night, often till the physician's visit the next day. The pain is constant, but aggravated from time to time. Pressure relieves it. If, what is unusual, it begins in the day, it seldom lasts long.

Antiperiodic medicines, opium, chloroform, even the catheterism of the tympanum, having done no good, Dr. Monod* turned the patient over to Dr. Burg on the 2nd of April.

Exploration.-Complete analgesia of both the fore-arms noder the pin,-a transverse puncture at the base of a large fold of the skin is decidedly felt, yet causes but little pain: on the contrary, these several parts are very sensible to the least pinching. Sensibility nataral in the palms and the inner paris of the ends of the fingers. The lower extremities and the trunk are also analgesic under the pin, but less than the arm.

The compressing force exercised by the right arm is 26 kilogrames: by the left, 25 kilogr.

A large ring of Engligh steel is put apon the right forearm, one of copper upon the left foremarm, and one of brass upon the left calf.

After bome minates, tinglinge, heat and perspiration under the right bracelet : none under the others.

In half an hour, the senaibility was nearly natural, and the compression amounted to 37 kilogr., on the side where the steel was placed: at the edge of the copper and brass the sensibility was the same as before, and compression on the left side was 26 kilogr.

On the 23rd of April, at five in the morning, the same exploring rings were put on the same places as the day before. At the hour of the visit ( 8 a.m.) we found the sensibility natural in the right arm: the compression of the right side was 28 kilogr; a little later $33: \dagger$ on the left it remained at 27 ; then at 28.

[^7]24th, 26th. While a steel armature was arranging, Dr. Burg, wishing to shew us that the success of the armature was ascribable to the metal itself only, not, for example, to imagination, applied a brass armature every night, taking care to make promises to the patient that he informed us privately would not be realized. The patient assured us every day that he bad suffered as mach as on the previous nights, and wished to have no more of a remedy which he said was only an additional misery.

27th. This morning sensibility and muscular power have declined to what they were before the examination. There has been much pain in the night. The armature of English steel was given to him in the day, and in the evening, the pain becoming as severe as ever, he applied it. The pains lessened rapidly : at the end of half an hour they had nearly ceased, and in an hour he was asleep.

28th. The patient was again examined with the ringa on. The part on which they were is all stained with rust. The sensibility has returned everywhere, except on the right side where it is still a little dull. After the application yeaterday he felt a general tingling, a great heat, considerable perspiration, and something like cramps in all his limbs. A feeling of wearicess this morning. The power is 28 kilogr. in the right hand, and 26 in the left.

29th. A iresh application with the same success.
May 1st. This morning perfect senaibility; good sleep. Power, 41 kilogr. in the right hand; 88 in the left.

3rd. M. B. bas had no pain: sensibility is natural : his power has risen to 45 kilogr . on the right side, and 40 on the left. He returns home.

Salneuve, house-pupil to Dr. Monod.
NEDRALOLA, HYPOCHONDRIASTS: CURED WITH COPPRE,
[Gazelte Medicale, March, 1852. Dr, Coffin, formerly house-prpil of the bospital.
M. T., 48 years old, apparently of a sound constitution, the possessor of a large fortune made in America, having grown idle after a very active life, became the subject of indi-

[^8]gestion and debility. Visiting Europe for mmusement, he had several attacks of neuralgia in his abdominal organs every time be was in Paris, for which Dr. Monod was ultimately consulted.

Sept. 20th. Various measures having failed, Dr. Monod thought it right to apply the metals, and invited me in the absence of Dr. Burq to assist him in the metalic examination. The symptoms were indigestion; constipation; intermitteut pains at the pit of the stomach, shooting around the trunk, and especially in the left iliac hollow; with a feeling of constriction at the lower part of the chest : also constant pain at the back of the head, especially in the morning; almost incessant restlessness; strong melancholy views of his own state of health. The sensibility of contact is perfect, yet the external surface of the two arms is but little sensible to pricking; the internal surface, especially of the left arm, is more sensible: all the parts to which the sciatic nerve is distributed are almost quite insensible on the left side; the sensibility is only dull on the right side. The sensibility of the whole trunk is unimpaired.

The patient complains of a great loss of strength : and, in fact, the dyamometer shows 24 kilogr. on the left side, and 42 on the right.

Different metals are tried : copper seems to act the most. To make the selection with more accuracy, different varieties of it are placed upon each of his limbs. In two hours, all the rings had restored the sensibility in different degrees: but in the right leg, where pure copper with no mixture of zinc was applied, the sensibility seemed absolukely heightened.

21st. The experiment is repeated : but this time the ring of pure copper is pat upon the left leg. In a few moments sensibility returns under all the rings, and on the left there is almost an excess of sensibility, just as there was yesterday on the right.

25th. A complete armature of pure copper is applied tonight from $11 \mathrm{p} . \mathrm{m}$. to $5 \mathrm{a} . \mathrm{m}$.

26th. Sensibility in increased all over the body: there is hardly any pain at the pit of the stomach or back of the head.

The dynamometer gives 52 kilogr. in the right hand, and 48 kilogr. in the left.

The armature is applied every night.
27th. Sensibility has returned averywhere: there is no pain. The patient being in bed, the right hand gives 45 kilogr., the left 42 kilogr.

28 th. State excellent; vigour returned; digestion perfect :
a wish to go out of doors. The right hand gives 80 kilogr.: the left 50 kilogr.

Oct. 7th. At his departure, he had never been better in his life.

Dr. Corrin.*

## GYPOCHONDALASIS CURED WITE BRASS IN PLATHA.

[Gaz. Med., Parig, March, 1852. Dr. Liendon, bougepupil of the hospita!.
March 16, 1851. M. S., a merchant, 38 years old, was received into the Maison de Santé. He appeared strong and healthy; rather below mediocrity in intellect, and of a dry nervous temperament. His countenance, though very sharp, expressed reserve, and strong passions, especially the lower instincts-animal. He had been generally healthy and subject to piles only; and had never suffered from any other disease than an inflammation of the lungs in 1845.

Last August, his chest had been struck by the pole of a carriage, and he was confined to his bed for a fortnight. During his convalescence he fell violently in love with a woman who had nursed him. Becoming dreadfully jealous, he experienced first moral and then physical sufferings, which have never left him. On each quarrel, each fresh fit of jealousy, he had a violent oppression at his heart, with a sense of heat at the pit of his stomach, where also there was occasionally a sense of agitation, oceasionally of constriction. At the same time there came on gradually towards the end of December a degree of head-ache and some loss of sleep. The head-ache grew very iutense, but was unaccompanied by vomiting, and by degrees was substituted for his sufferings at the pit of the stomach. Every weok or fortnight it returned with shootings and pulsations at the right side of the head for eight or ten hours, and did not cease till sleep came on. About a month before his admission the bead-ache gave place to a violent pain below the left breast. This pain was intermittent, as that at the pit of the stomach had been, and ceased and returned just as he happened to be jealous or contented, Soon afterwards cough and a little oppression came on : then shiverings : and be took to his bed on the 4th of March.

To-day, March 24th, his sleep is impaired : his appetite

[^9]also, which inclines to vegetables only. He sweats copiously, especially in the head. The cough continues with a very abundant thin expectoration; but neither percussion nor auscultation points out anything serious. The pulse is 130, amall and irregular: the inspirations 28 . His countebance is uneasy : discharges insipid and inodorous gas from the stomach and bowels: he has no tenderness of the pit of the stomach or any other part of the truak.

Exploration.-March 24th. Dr. Burq, who kindly assisted us in the examination, and afterwards in the treatment, certifies with us that the upper extremities, although perfectly sensible to the touch, are almost quite insensible to pricking and pinching; and that the force of pressure, ascertained frequently by the dyamometer, varies according to the state of the patient from 35 to 45 kilogr. in the right hand, and from 30 to 40 in the left. Various small exploring ringe are applied apon the fingers in our presence, and give results Which are doubtful between brass and Enghish steel, both which appear to restore seusibility at the spot of their application.

25th, moraing. A large ring of English steel is put upon the right arm, aud a large one of brass upon the left. The steel produced no effect: the brass increased the sensibility and motility. The following day, as a second examination of the right side with the brass gave the same result, a complete armature of this metal was prepared.

March 31st. The treatment, which had hitherto consisted of pectoral drinks, opiate potions, and narcotic pills, bas not yet been productive of any benefit.

At 5 a.m. a gencral application of brass rings was made. In a few hours there was heat, copions perspiration, but a very little tingling, and complete freedom of the chest from suffering.

At 10 a.m. an examination made before M. Dumeril gave perfect sensibility in the upper extremities; a power of 50 kilogr. for the right hand, aud 45 for the left.

This moraing there was a little fatigue, and an unusual appetite.

April 1st, 2nd, 3rd. Every morning for four or five hours the metal was applied all over the patient, except bis arms, the rings of which were repairing. The same effects resulted except the tingling, The symptoms of the disease are disappearing, and sleep is returning to its natural amount.

2nd. Strength enough: excellent appetite, and a return of the desire for meat. The paticnt was able to go out about his affairs the whole day. On returuing in the eveaing with
a aevere head-rebe, the got rid of it in a few moments by means of an armature which he himself thought of applying. He has no seuse of constriction; his cheat is quite free; his pulse has fallen to below 80 ; the perspiration below the rings is less, and scarcely any fatigue is felt from their application.

4th. Perfect sensibility: the same force of pressure as before. Still a little want of sleep; but a great improvement which the patient is delighted to perceive. He breathes more easily, without the least oppression. The metal is applied again; a little heat and perapiration, but only slight tinglinga; less fatigue than on previous days. A few wandering pains at different parts, but these are almost at once removed by the application of the armature. Sensibility perfect: pressure 55 kilogr. on the right; 41 on the left.

5th. Still a little cough : but no expectoration.
7th. M. S. leaves the establishment in a satisfactory state of health: has recovered his strength, his appetite, and even a degree of cheerfulness. Streagth, 55 kilogr. on the right; 50 on the left.*
english sterl.-gold. (gold, 4 uunces; copper, 1 ounce.)
Two other patients, also under Professor Dumeril, were examined at the same period by Dr. Burq. The general influence of the metalic treatment could not be so well established in them on account of both the short time that one remained in the house and the impossibility from the want of the metal for Dr. Bury to put his plan in execution upon the other.

But it is not less true that in each a metal excited the happiest influence upon sensibility and motility, which, as in the former patient, had been greatly impaired.

The following facts were ascertained.
The first patient was a lady, 38 years old, who suffered from violent sciatica of the right side. She bad been treated two years before for gastralgia, which still plagued her a little, and had remained subject to violent head-aches, which ceased on the appearance of the sciatica. Dr. Dumeril in vain employed opium in large quantities, internally aud externally, flying blisters along the sciatic nerve, vapour baths, \&c. The neuralgia was still excruciating, occasioually abating for only a few instants. She was always in bed, and had not slept for twenty days.

March 20. Sensibility as well as motility greatly impaired

[^10]in the upper extremities: a long needle plunged through the base of a fold of skin occasions no pain. Many metals were applied, but English steel only produced a satigfactory result. Rings of this metal, therefore, were applied one evening upon the arms and legs. On the very same aight the pains abated so much that she slept.

The next day, the force of preasure and the sensibility were much increased. The applications of the same metal were continued; and, in about a fortnight, she was able to leave the institution much improved.

Unfortuoately we have knowa nothing abont ber since.
The second patient. Mrs, B., 59 years of age (a dresser at the theatre), was admitted March 4 . Her temperament was very nervous: she had formerly suffered various pains, and especially severe head-aches. She has now a sciatica ou the right side, and has tried all the receipts in the town for it.

Various frictions, blisters, chloroform, \$ce, under my direction, were just as useless. As she lay in a double-bedded room near the former patient, the examination of both was made upon the same day. The sensibility was found very much lessened in the upper extremities, and the mascular power to be nearly gove. One spot only of the left hand preserved its natural sensibility. It was the ring-finger of this hand, and on it a ring of gold alloy had been worn for many years. The seusibility was very acute under this metal, and much less so around. Struck with this coincidence, we removed the ring to other fingers, and at the same time put rings of common metals upon the adjoining fingers. Sensibility returned every time under the gold alloy, but, under the other metals, remained just as before their application. The patient, at leagth convinced by what happened to her neighbour that nothing but gold would cure her, left the establishment to borrow bracelets of this metal of the actresses whom she had dressed.
> L. Lifendon, house-pupil to Dr. Dumeril in the Maison de Santé de Dubois.

## COPPER

Hôtel Dieu, St. Magdalen Ward, No. 39.
Bertambois, a snilor, 22 years old, admitted November 12, 1850, was born of an hysterical mother; lost a brother in convulsions; has been sutbject to nervous affections from infancy; went into the navy of his own accord at thirteen years of age; was seized with typhoid on board the Photon at seventeen; on his convalescence hal amesthesia and amyos-
thenia, indigestion, increase of bead-nehes, cramps, \&se. On his going to the North Seas soon afterwards his insensibility was such that, to the astonishment of the crew, he weut up and down among the rigging when it was all covered with ice without feeling the cold. Being invalided in 1827 on account of weakness, he returned to Paris, where, from various circumatnices, he soon grew worse. In two months he two or three times a week experienced symptoms like hysterical choating, that atill exist in conjunction with other symptams of the same kind, but without any loes of conacionsness. He also frequeatly shed tears, became glomy and taciturn, and his nights were disturbed by melancholy and frightful dreams. He went onder Dr. Rostan, in the ward Sainte Jeanne, No. 4. We demonstrated to M. Vigla and the numerons pupils of the teacher whose place he then occupied that this patient's sensibility and motility, both which were serionsly impaired, returned quickly under applications of copper.

Having quitted before his treatment had commenced, he was afterwards admitted into the wards of M. Tardien. At this time, says M. Pierre, there was analgesia of the upper limbs, and superficial anasthesia. Pressure by the right hand was 26 kilogr.; by the left 30 kilogr. There was indigestion, partial-loss of smell and taste; insebsibility of the mucous membranes of the eye and nose to irritating rapours; various disorders of the nervons aystem, and particularly attacks of hysterical chonking, occasionally of long daration.

On the l6th and 17th we ascortained that sexsibility and motility had been almost perfectly restored in the left arm with partial applicatione of copper. From the 18th to the 26th inclusively the copper armature was woro all night upon the limbs only: tingling, heat, sweating and fatigue, especially during the first days, and a gradual disappearance of all the symptoms.

26th. General and special sensibility natural. Pressure on the right 70 kilogr.; on the left 55 kilogr. Good appetite, digestion rad sleep.

Let us now pass to Hysteria, with amenorrhear, chlorosis, \&c., and its various forms of spasm and neuralgia in the female; and study the action of the metals in this usually obstinate disease. Dr. Burq does not pretend that these means are i panacea for nervous affections, siuce he gives many instances of their failure, and moreover is aware of all the power of mesmeniga over them : but be believes, and almost provea, that the metal cure alone may become one of the most useful and certain remedies in medicine.

On another occasion he will inform us of the immense advantage of the metals when combined with their fruitful parent.

1. HYSTEHIA, CHLOTOSIS, DAILY VOMITING POR MANY MONTHS: RAPID CURE WITH FRASS RINGS.
In his last paper on chlorasis (see the recapitulation at the end) Dr. Burq, addressing the National Academy of Medicine, publicly read the folloving cane.

In June, 1850, a young hyaterical and chlorotic girl, affected also with sansthesia, smyosthenia, amenorrhos and dyspepsia, was two months in one of Dr. Rostan's warda, vomiting every day almost all the solids and fluids which ahe was prevailed upon to swallow. Iron, it is remarkable, had been prescribed in vain, af well as many other substances: and only pilla of axide of zinc had appeared to do a litlle good.

Chauce having led me to exmmine this patient, the eminent profeesor of the Hotel Dieu kindly allowed me to try my treatment. I began by ascertaining the suitable metal, and it proved to be brass in plates. Afterwards the committee of the Academy, many distinguished physicians, Drs. Jobert (of Lamballe), Horteloup, Pasquier, Bean, Tardieu, and Gooselin, whom I had assembled to witness the power of the metale upon sensibility and motility, and Dr. Rostan himself and his numerous clinical pupils, had satisfied themselves that this metal, applied experimentally, removed the anmsthesia and analgesia at the spot of its application and nowhere else,

On the 6th of june, in the eveniug. I made a general application of brase. The next day, general and special sensibility had returned to three quarters of the surface, and the mascular power had mounted to from 10 to 16 kilogr, on the right side. The patieat was greatly fatigued by the spoliation which the metal had effected, and, even in the morning, asked for food and took it with pleasure, and digested it properly.

In the evening and on the following daya a fresb application of the brass armature was made at uight: and after the second day of the treatment, sensibility and motility having become almost natural, the patient, who has not vomited subsequently to the 6 th , has no longer enough of the full diet (four portions), and does all zorts of little jobs for the sister of the ward to gain additional allowance.

Five or six days more pass during which the colour of the skin shews a tendency to become natural, and the bellowssound lessens more and more in the two carotids.

On the 16 th and 17 th the catamenia, which had been absent several months, return so abuudantly under the
infuence of the metal applied to the atomach and lower extremities that the patient fancied she was flooding.

On the 18 th, sensibility natural; pressure 40 kilogr.: we suspend the use of the metal, and gradually, first, the anesthesia and amyosthenia, then the attacks, the indigestion and vomiting, returned, and with the latter all the symptoms of chlorosis.

June 26th. Analgesia of the upper extremities: diminution of taste and smell : pressure by the right hand 20 kilogr. instead of 40 kilogr.: weakness of the legs.

I resumed the metals permanently, and the return of sensibility and motility again preceded the re-establishment of the digestive functions and the return of the healthy composition of the blood.

At the end of two months, the patient, being perfectly cured, left the Hotel Dieu, after having acted as a servant in the wards for six weeks.

## SLIGHT HYGTRRIA: CURED WITH PLATEG OF GELL-METAL,

## [Gazatte Medicale, March, 1852. Satucave.

June 16th, 1851, Miss O. was admitted into No. 13, of the ward No. 2, of the Maison Nationale de Santé, under Dr. Monod. This young women, 16 years old, born and brought up in the country, tanned, was of sonall figure, but robust complexion, firm substance, and well-developed muscles.

Two years previously, without ever having had pain in the head, or any nervous symptom, she began to suffer from palpitation and suffocation, sometimes accompanied by faintness, and more seldom by fainting. Three or four months later, menstruation became established, and these symptoms in part disappeared till September, 1850, at which period, without any assignable reason, fresh nervous disturbances began.

One day, after a fainting, leeches were applied to the thighs: and then a fresh fainting took place, and in the evening a violent fit which lasted four hours. This first attack was followed by several others, especially at the periods of the catamenin, which however were undisturbed. At the end of s month, the attacks, which had not appeared again, returned with fresh intensity, daily and even three or four times a day.

They wore preceded by no warning; and commonly lasted for four or five minutes, They began suddenly with violent palpitations, after which the neck swelled greatly, the head was drawn backwards, the breathing grew quick, and then there was suffocation and a kind of strangulation. All this
time, the patient uttered no cry, did not lone her conscionsness, and the apper extremities alone were slightly convulsed.

Her general bealth remained anaffected except that the appetite fell off, her taste was a little depraved, and the bowels torpid.

June l7th. The day sfter her arrival, Dr. Monod, who had tried many plang of treatment with her out of the hospital in vain, pot her under the care of Dr. Burq.

Exploration.-A careful examination detected at the forearms only a superficial anesthesia, but very great analgesia; pricking and pinching, although perfectly felt, gave no paid except at the palm and the under part of the finger ends: everywhere else the sensibility was natural.

The dynamometer shewed the muscular power of the forearm to be much less than it ought to have been in a person of such firm and large muscles. The right hand gave a pressure of 22 kilogr. : the left one of 20 . The lower extremities had lost nothing of their muscular power and sensibility, and thus these properties were impaired in the upper only. Dr. Burq, considering this to be the sole cause of the disease, thought be could remove it if he found a metal capable of restoring the sensibility and muscular power. The examinatiod was long and difficalt. Many of the usual metals, many kinds of copper and steel, prohuced no effect: and the frequency and severity of the attacks continued all this time. At last, on June 26th, no change had occurred, and two small plates of bell-metal were tried. As they appeared to have some effect, a ring of this alloy was put upon each forearm on the erening of the 26 th , and allowed to remain till the morning.

27th. Miss O. said she felt heat and tingling under the rings, had slept better, passed a calmer night. The sensibility was nearly natural to-day in both arms, and the pres. sure amounted to 30 kilogr. in the right hand and 25 in the left. No attack during the day.

28th. The metal has remained on till now. Sensibility is perfect on both sides. The right band gives 32 kilogr,; the left 26.

The treatment was continued every day, and the patient who, the day before the firat applieation, had three attacks, had not experienced one since.

July 8 th. Miss $O$. leaves the establishment to-day in a very satisfactory condition ; the sensibility is perfect ; pressure gives 38 kilogr. on the right side and 27 on the left.

On enquiry at her house (Rue Faubourg-Poissonnière, No. 162), Aug. 10th, 1851, we found that on the 14th of

July she fainted for a few moments, and that ever aince ber retura home she had neglected to use the rings. They were applied again the next night, and Miss O., having ever afterwards put them on from time to time, has enjoyed uninterropted good health.

Salneuve.
Dr. Salneuve gives a second very curious case, which occurred in another hysterical female under the care of Dr. Monod, and in which Dr. Burg could find but one metal (virgin gold) capable of acting upon her sensibility. This unfortunate circumstance rendered the treatment impossible, not through the difficulty of procuring the metal, for this was ensy, but becausc, in the midst of the most evident effects of the gold upon the anæsthesia, the amyosthenia, which was equally intense, would not yield at all; and we have already said, in the words of the author, that the metal, to be efficacious, must act equally upon the motility and the sensibility.

> gysteria, amenorrhiea of pive years, and chlorosis, cured with beass. Holel Diez at Paris.

The first and following cates were communicated to the Academy of Medicine by Dr. S. Pierre, formerly house-pupil of the hospital.
[Dr. Biarg's /naugural Thesis, p. 40.
Aug. 23 rd , 1850, an unmarried woman, 26 years of rge, was admitted into the Hotel Dieu, No. 29, St. Ann's Ward, under Dr. Tardieu. She had enjoyed good bealth till her 2lst year, at which age she had typhoid fever, which she had searcely recovered from before she was attacked with ibflammation of the lange. Active, perhaps too ictive, anti-inflammatory treatment was adopted. A mere fright was afterwards sufficient to produde a most wretohad nerrous condition. Ever afterwards she was constantly liable, in spite of everything, to riolent attacks of bysteria and to all kinds of nervous symptoms. The oatamenia being completely suppressed at the very commencement of the attacks, and having returned but once during the five years, frequent vicarious discbarges of blood took place, sometimes from the nose, sometimes from the stomach, sometimes from the urinary organs, and twice from the eyes.

At the beginning of June, ten weeks before her admission into the hospital on the 23rd of August. there happened, whether spontaneously or from mechanical injury, a profuse flooding which lasted the whole day. At the time there was
strongly-marked anxmia or rather chloroais, and in the evening a violent hysterical fit with precuraory symptoms in the chest. On the uext day,-24th, a second, and on the 27th a third, bysterical attack took place, and the latter lasted five hours.

30th. A careful examination gives the following resulta: motility a little lesseued, pressure with each hand 50 kilogr.; sensibility to touch perfect everywhere; but general analgesia of the skin and mucous membrane,-the severest pinch and the deepest prick giving no pain. The specisl senses of sight and hearing are unimpaired, but all the rest are more or less affected : there is hardly any excess of sensibility: constant head-nche with shooting: gastralgic pains: violent choaking: frequent cramps of the lower extremities: indigestion : arterial bellows-sound: face pale and bloodless: very copious catamenia, and, notwithstanding this, occanional epistaxis.

Metallic examination.-Sept. 2, morning, and in the presence of Dr. Tardieu and myself. A first examination made on the right side by Dr. Burq shewed the restoration of the notural sensibility toith copper and gold only.

Steel, tried three times, had no effect; nor had silver. Sept. 3, evening. The precursors of an attack ; at 6 p.m. it is beginning, the hysterical ball rises, and then speech becomes embarrassed. A copper armature is applied, and in a few seconds all is over. In twenty minutes tingling is felt all over the body, there is general heat and sweating, then agitation and sleeplesuness the whole night.

The next day, at the visit, great fitigroe and lightness of the head, which seems hollow to the patient: sensibility of pain natural under the metal, a little dull amond it: the armature was not removed till 9 ofeloch

In the course of the day the fooding coased completely. 4 th and 5 th. No treatment.
6th. The analgenia returned with all the other aymptoms : in the evening the precursora of an attack : general application of the copper, and the same immediate and subsequent effects as at first : at night the perspiration was etill wore profuse, the body and bed linen being literally goaked. In the morning the same fatigue, the sume sense of void in the bead, and the same progress of sensibility: bleading twice from the nose sinos yesterdsy: the uterine hamorrhage has not returned.

7th, 8tb, 9th. No treatment: and a return of the symptoms in succession. (The treatment was resumed, and with the same benefit as before. We omit the daily report to the l6th).

16th. Sensibility natural everywhere: pressure of each hand 70, from having been 50 : no attack since the 10 th. But now some fresh symptoms arase which were very remarkable, as shewing that a too photractrd dar of the metal, alhough apparently harmless, way uteglp produce bome disaoreeable efpects.

Evening. The same treatment (notwithstanding the state of the sensibility and motility). All the pight, agitation, feverishness, slceplessness: and in the morning, extreme lassitude, diminution of appetite.

17th. For four hours to-day choakings, threatening suffocation, great difficulty in apeaking, rigidity of the head and limbs, swelling of the pit of the stomach, feeling of strangalation, but no convulsions or logs of conaciousness, and especially no dimination of sensibility.

Night. No treatment; bat constant trapquil sleep.
18 th. Natural sensibility and motility. The day passes comfortably: in the evening, a general application of the metals; agitation, feverishness, and all the symptoms of the night of the 16 th to the 17 th . The heat and perspiration were intolerable: but the patient, firm in following all directions, kept on the armature the full time.

19th. Morning: general feeling of illness; but still natural sensibility and motility. Day-time: a fit for two hours and a half, exactly like that of the 16th. Evening: no treatment; a quiet nighl.

20th. A good day: the armature is applied in the evening again, and the symptoms returned in the night.

21st. The same sufferings and even attack as on the 16 th and 19th. This time rings alone were applied, but, instead of lessening the symptoms, increased them. Evening: no treatment; a good night.

22nd. Sensibility and motility natural : perfect calm.
The experiment was now considered decisive. Neither Dr. Burq nor ourselves could doabt that the improper use of the metals had caused all the disturbances.
$22 \mathrm{nd}, 23 \mathrm{rd}, 24 \mathrm{th}, 25 \mathrm{th}$. No treatment therefore, and no symptoms: but undisturbed sleep every night and due performance of all the functions during the day. The last bleeding from the nose was on the 20th.

## Remarkable infuence of the metals upon the catamenia.

25 th . In the afternoon, about 4 o'clock, the catamenia, which had been entirely suppressed for five years, returned, and lasted till 10 o'clock the next morning, without the use of the rings: the fluid was very red, but scanty,

26 th . At 11 o'clock they stopped completely : at 1 o'clock the patient, uneasy at this circumstance, pat on the armature betore the time which was ordered, and ment to led, covered with motal. In half an hour they begau again, aud continued without interruption and in great abundance till $5 \mathrm{p} . \mathrm{m}$. the next diy. The rings, remaining on all night, produced great heat and sweating, fatigue, but no tingling.

27 th. No armatures all night aud also no catamenia.
28th. Moruing: they seem to have entircly ceased: by noon they had resisted two strong mustard foct baths. She whs then ordered to bed; nod, at all liazard, a continuch application of copper apon the abdomen and lower extromities prescribed. In an hour the catamenia had returned, and did not quito cease till the morning of the 30th, having lasted iour whole days.

The armature was not removed till the visit, October 4th. The patient having applied it again as a last precaution all night, the old symptoms slightly returned from this fresh nbuse of the metal.

5th. Nataral general and special sensibility: motility above the natural degrec. Pressure in each hand 80 kilogr.

6th. The paticnt is quite well, and at her ofn wish is permitted to leave with a distinct promise to call again, and to use the armature at home occasionally, especially at the catamenial periods.

Simon Pierre, homse-pupil at the Hotel Dien.
After her return home the catamenia appeared abuodantly on October 23rd, two days before the time. They appeared again on November 2ith, and lasted till December lat.

Dr. Bury published in his Inaugural Thesis two other equally striking examples, which Dr. Simon Pierre collocted and communicated to the National Academy of Medicinc. We shall detail one only; and make extracts from the rest.

## Hysteria, Paraplegia, Suppression of the Catamenia, Incipient Palsy of the lower extremities, \& excruciating Head-aches.

## We began Augnst 9 th (1850) mith $\pi$ brass armature.

15th. Her head, which she had been unable to tonch with a comb for a month, is nearly free from pain.

18th. Return of taste and appetite.
24th. Return of the catamenia after an absence of four months.

Sept. 4th. Left.
s. $P$.

Hyseria in an umarried female 22 years old. There
were amyothenia sad analgesia in an equal degree as the bysterical convulsions.

Hapidly cured with rings of English steel. S. P.
A case precisely like that reported at p. 244. Steel plate acted imperfectly only on the sensibility, whereas a silver coin (silver 9 parts, copper 1 part) restored it entirely. But neither metal had any influence on the motility. Therefore the treatment, as in Dr. Monod's patient, could not be employed. S. $\mathbf{P}$.

A case of various hysterical tymptoms was yielding completely to steel rings when the patient suddenly left.
S. $\mathbf{P}$.

Another case related by M. Pierre was the only inatance in which Dr. Burq could not discover any metal able to infuence the patient.

The last case of this class extracted from those reported by M. Pierre was one of Hyateria and Chlorosis (the pale disease) with absence of the catamenia. The patient had often been very intractable from childhood, so that treatment bad repeatedly been begun over again.

Influence of the rings upon the sensibility and motility, and of these upon the umal symptoms.-"As often," says Dr. Pierre, "as the steel rings were applied long enough daring the state in which the patient was at her admission, they caused the same effects,--great heat and sweating, tingling of all the palsied parts, and at last fatigue in proportion to the duration of their application : nert, sensibility first of the skin, then of the mucous membrane: relurn of motility, taste, touch, smell, appetite and voice.
"The attacks and other nervous symptoms disappeared whenever the aatural semsibility and motility returned; as they did from Augast 12th to 25 th , when the pressure by each hand was 60 kilogr. The attacks never oceurred spontaneously unless either was impaired; and the intensity and frequency of both the attacks and the spasms and other nervous aymptoms were always proportionate to the diminution of these two powers."

Direct influence of the metals upon the altacks.-"At whatever periods of the attack or its precursors the armature was apphied, if applied sccurately and completely, the usual symptoms of the attack did not take place, or they soon ceased and did not retura neless the armature was removed too soon or accidentally deranged."

Then M. Pierre mentions, that twice, once in the presence of Dr. Tardien, Dr. Burg, nrriving in the morning at the moment of an attack, made it appear and disappear almort at will, not merely all over the body, but even upon a single limb, by applying and removing the whole or a part of the rings, as was recorded above in the case of the patient in the Hopital Cochin.

Ingluence of the metal upon the calamenia. For three monthe thene had but just appeared,

July 26th. To-day they began but slightiy: at 10 o'clock the patient put on the armature, sad they became so abundant qu'une alèze en est traversée.

27th. They stop at noon. The armature was applied permanently upon the abdomen and lower extremities. In an hour they reappear and do not entirely cense till the next night.

Aug, 26th, They return at 8 p.m. The rings being applied, they contioue abundantly all night.

27th ; the moraing. The patient gets up, contrary to orders, and puts her hands in cold water. They stop: at noon they bad not returned. The armatare was placed on the abdomen and lower extremities. At 1 o'clock they returned freely and continued till the next day.
S. P.

Of the fire patients spoken of in the first part of this article, Sequerlay and Verdelet left the Salpetrière, as Miss Ch — had already done, atter Dr. Burq's departore. Valois remained only because, being an orphan, she bad to wait till she was of age before she could leave of her own accord. Sylvan and Peffert continued in the same atate. We lately learnt these unprecedented circumstances from Dr. Burq, whom very grave reasons have obliged to enquire into the matter.

After all the facts now narrated, in which the action of metals upon sensibility and motility in morbid conditions of these properties without structural disesse is so satisfactorily demonstrated, we should not mention any more had not Dr. Barq said, at the very beginning of bis work, that nervons paralysis, whether of the different senses or of motitity, might, when at the highest intensity, often resist the metalic treatment. We shall close this interesting list of cases with some others which will complete its unique character.

1. There was the case of Sequerlay, the paraplegic (palsied in the lower extremities) patient at the Salpetriere, who gave him the first hiut of the efficacy of metal in such an affection.
2. A hemiplegic (palsied in a vertical half of the frame) vol. $x$.
woman, under Dr. Louis at the Hôtel Dien, was treated with an armature of English ateel and rapidly relieved.
3. A third female, hemiplegic and amaurotic (blind in the optic nerve), puder Dr. Rostan, was cured in a week of both affections with an armsture of half English steel and half German ateel, after having laboured noder her diseases for many months.
4. The young Baroness of R., who had been confined to her bed with paloy for four months, and had been unable to see enough to read for three, was treated with an armature of silver of second purity (silver, 4 parts; copper, 1); and could see to read on the third day, and took a walk in a public place on the fifth.

## [Dr. Burq'e Inaugural Theris.

5, and last, Palsy, recorded by Dr, Pierre.
St. Ann's Ward, No. 6. Brass. Admitted Ang. 27, 1849, a country girl. Perfect nervous paraplegia (palsy of the lower extremities), amenorrhaca, and hyzlerical spasms.

In March, 1850 , in spite of various kinds of treatment, she was seldom able to leave her bed. The catamenia appeared once in January, 1849, and but twice since, and then à peine son linge avoit-il-êté taché.

March 23, $\quad$ bays Dr. Pierre, the patient, examined in may presence by Dr. Burq, shewed a phenomenon indicating much to him and perfectly novel to myself. A copper thimble kept for a few minutes ou a finger of her right hand, which bad somewhat lost its sensibility, rendered it more sensible than the neighbouring fingers.

This phenomenon, which was not very perceptible even to persons little accostomed to witness it, convinced him that, if the palsy arose, as there was every reason to suppose, from no structural cause, it would in all probability be lessened by an armature. Dr. Tardieu allowed Dr. Burg to employ it.

25th. A copper armature was applied for eight or ton hours. The same was done on the 26 th, 28 th, and 29 th.

On the 27th she was so fatigued that the treatment was suspeaded: and the metal acted with sach rapidity that on the $28 t h$, in the morning, the catamenia appeared eight days before the period calculated, and lasted till the 81st, kept up by the copper, and that on the 30th, Easter Sunday, she was able to go to chapel, leaning only on one of her friends, and to return in the same manner after sitting and standing doring the whole of high mass.

June 27th. She left the hospital for her home (Clermont in Auvergne), where she now remains in perfect heallh.
S. P.

ENEANITX.
In a new work upon the ancesthesia and amyosthenia of mental affections, Dr. Burq says,-
"Previously to the researches of Drs. Gendrin and Bean and myself, the insensibility of hyaterin and the nearalgia of those convulsive affections which have been epidemic at different periods were known : and so were the same symptoms in hallucination, ecatasy, melancholia, mania, \&cc.: and abundant inatances are recorded of madmen, after having undergone severe surgical operations, or meeting with dreadful falls, walking upon frightfully mutilated stumps without the least pain. Since anesthesia (we shall presently speak of amyosthenia) has been observed in insanity as long as in nervous diseases, but turned to no more advantage in the one than in the other, it has been regarded as only a curious cir-cumstance-a aymptom to be set down with all the rest. But, the more or less perfect absence of sensibility in mental sffections, alone, or more frequently, as in nervous digeaser, united with a deficiency of motility, that we were the first to investigate, if not to discover, appears here also to play the principal part : and to be calculated to throw the greatest light upon the course, distinctive character, causes, and treatment of those diseases. In fact, extensive observations, which 1 had an opportunity of making at my ease among tbe vast number of patients in the Salpetrière under Dr. Falret, the learned and modest professor of insanity, prove that all I have advanced respecting anasthesia and amyosthenia, negative or asthenic symptoms and positive or sthenic yymptoms, as well as about the division of nervous diseases into two great classes, is equally applicable to curable mental disesses. We make this latter distinction, because, just as we have passed over in silence the incurable ansesthesia and amyosthenia, or padsies of certain organic affections, so we shall say pothing of the general palsy of the insane, which indeed also presents these two symptoms, but with a regularity, a fixedness, and peculiarities, in the strongest contrast with the anomalies, fugitiveness, and irregularity which so characterize them when occurring in nervons diseasea."

The proofs of this new and striking assertion are almost all to be found in the cases of there insane females who have recovered on the restoration of the catamenia : nnd of those chlorotic patients, with or without amenorrhoea, but with more or less disorder of the feeliags or intellect, who have been cured with the internal use of iron, which appears to act then exactly as when employed in the form of an armature. Proofs are afforded also by those numerous mad per-
sons whose sensibility and motility were first unquestionably impaired by intellectual labour and neglect of their health, and who are often cured with travelling, exercise, gymnastics, and even mental occupation without fatigue.

## Melancholia, Delusion, and Suicidal Mania : rapid cure with jewellerg' gold and English steel.

lst Case. In November, 1850, a lady, 32 years old, was brought to me from the country on account of a mental affection. Her parents were nervous: and two or three relatives on the father's side, which is high in society, have disturbance of their intellect. She was exceedingly excitable, neglected exercise and other matters necessary to health, cultivated the fine arts, read imprudently, and mixed too early with the world. From her 12th year to ber 31st she had various nervons symptoms, and fits alternating with various neuralgias. The catamenia went on well from her 19th year. At 21 she married unhappily, always disagreeing with her busband, and became a mother; and fell into a state of melancholy, against which she struggled hard. After three preguancies, the last with twins, she became worse and resolved to live no longer with her husband, quarrelling continually with him, falling into despair and all kinds of delusion, and at length, three weeks before $I$ saw her, on being reproved by him for neglecting the education of her children, she in the coolest manner swallowed a large dose of laudanum, which was rejected by the stomach and did no great harm. For a few days she was better and then became worse than ever, and was placed under my care. She reasoned well upon all subjects, and knew all her duties, but felt anable to perform any of them and yet was astonished at her own in-difference-she had a moral analgesia. The most fixed of her delusions was that of a woman in white, who stood between her and every object she wished to reach, pursuing her even in the street and striking her on parts which she wopld point out.

Perfect insusceptibility of pain in the upper extremities: considerable, but less, in the lower. Evident dimination of muncular power in the arms and legs. Force of the right hand, 20 kilogr.: left, 15 kilogr. Habitual constipation: catamenia a little lessened : for three months dyspepsia and chlorosis.

The only sthenic (with strength) symptoms were, rather too much sensibility at the top of the head, at the edge of the fourth and fifth dorsal vertebra, and at the pit of the stomach. The old convulsions, spasms, neuralgias, hysteria, and other
nervous symptoms, which had tormented her till the beginoing of 1849, lessened in proportion as the symptoms of insanity increased, so that for a year she had experienced no fit and for nearly a month not the least of ber head-aches. Reflecting that probably the very condition which had before existed in the organs of sensibility and motility had now become transferred to certain parts of the brain, and was producing the mental disturbances, and might be as readily cured as if in the former situation, after trying metals for several daye, as I do for nervous disorders of the second class, I fixed upon gold of second quality ( $\frac{1}{5}$ copper) and upon English steel. In the night, an armature of English steel: and in the day, rings, bracelets, and necklaces of gold, such as she wore habitually. I ordered her to go out frequently and to exercise herself till she was fatigued, and to be rabbed briskly with the bare hand and flannel brush on the limbs and upper part of the body alteraately. Every other day a large salt-water bath (I wish it could have been in an iron vessel), followed by friction and percussion of the whole body, food less nourishing than before, and less time spent in bed. This treatment began Dec. 4.

10th. Sensibility of all the limbs much improved. Pressure with the right hand, 28 kilogr.: left, 20. Legs stronger: bowels act more easily : appetite improved.

Delusion greatly lessened the last four days.
On the 8th there was a severe head-ache: on the 9th she busied herself cheerfully with her childrea: and to-day her espression of countenance is better. She is less lost: her pulse is calm: and she sheds tears when her furmer state is mentioned.

The treatment is contioued to the 15 th, only that she is allowed more nourishing food.

15th. Sensibility almost natural. Force of the right hand, 30 kilogr. : of the left, 25.

The bowels have acted daily except once. She always eats with an appetite and sleeps well; ghe devotes several hours a day to the education of her children, and the rest to domestic concerns, an giring, or gardening. Reading is still forbidden, and but one hour a day allowed for music. At our earnest entreaty she consented two days ago to one short interview with her husband.

Dec. 20th. No hallucination since the 15 th : her moral feelings are perfect. On our moderately reproaching her, she sheds tears profusely, and is most grateful to me. 18 th. A head-ache of shorter duration than that of the 8th. From the 16 th , she is perfectly reconciled to her husband and is
with him for good. All the treatment goes on as before, except that she takes only two baths a week instead of three and the steel is applied every other night only.

22nd. Catamenia perfect in all respects, though they had been scanty for three months.

26th. Sensibility natural everywhere. Force of the xight band, 33 kilogr. : of the left hand, 28.

Every function is perfect, and my visits ceased. She came to me now and then for a short time, and atterwards all her letters gave me a good account. She continued a little nervous, and she must long be upon her guard against the effects of her hereditary tendency, of her bad physical education, and early entrance into the world. She soon after this gave birth to another child.
2. Melancholia with a tendency to suicide; bul without distinct delusion; and in the latter point only was there much difference in this case from the preceding.

Mad. P. had always been very nerpous, but lese and less so as the mental affection came on; and at length lost all her nervous symptoms when it becnme established. There was the same moral indifference or analgesia, and even more marked anosthesia and amyosthenia.

He tried in vain for several days the most common metals to excite sensibility and motility, the dimination of which he considered to be the sole cause of the complaint. Every thing remained in the same state for three weeks, at the end of which, her intense apathy preventing her from aeconding his efforts, he was at a loss what steps to take, and thought of electricity,* which had been of some use in a case of hysteria equally uninfluenced by metals.

Strong electric currents were passed along the insensible limbs-three times etronger than nsual on account of the inteusity of the anæsthesia-sometimes with dry, sometimes with moist excitante, and never desisted from till the needle and dynamometer abewed an improvement in aemsibility and motility. The progress was slow from the great tendency in the intervals of his visita to lose the ground which had been gained. But at every advance he made, the mental condition equally improved. At the end of a month, all the benefit which the metals usually effect so quickly and easily

[^11]had been nearly gained, when he was obliged to leave her for some time. The head-sches were beginning again, and her moral feelings and ideas were nearly natural. She was sent into the coontry, compelled to fatigue herself with exercise, and nbove all to take baths of bareges, that he has often seen exert a very favourable influence upon the sensibility of surface, and continued to improve. Her conditon is now satigfactory, and the sensibility and motility nearly natural. She had been placed under his care by a distinguished physician, who is ber relative.

In conclasion, Dr. Burg urges physicians to examine the state of sensibility and motility in certain cases of insanity, just as he considera that he has shewn we ought never to lose sight of it in hysteria, hypochoodrisis, peoralgia, \&c.: and contends that they will soon be convinced of the infuence of sensibility and motility upon the mental (cerebral) functions, and that, if more is desired, or even an inverae proof, viz., the influence of the state of the mind upon sensibility and motility, the frequent reciprocal trangformations of the disorders of the two sets of functions will soon produce conviction.
*** Dr. Burq promises an article for our next number respecting the light thrown upon mesmerisa by the metals.

## NOTE BY DR. ELLIOTSON.

When I reflect upon the facts which have presented themselves to me duriag the last fifteen years-from 1837, from the period when the exquisite phenomena of the Okeys and other patients suddenly opened to my astonished sight a view of nature altogether new to me, down to the present moment, I feel a greater pleasure in reading Dr. Burq's very remarkable communication than probably most other persons, bowever glowing their love of knowledge and intense their pleasure in acquiring it and applying it to the good of their fellow creatures.

I had met in mesmeric patienta with facta perfectly new to me, as well as others rare and wonderful but described in books upon disease and other subjects: and, although these facts were palpable, they usually excited only a look of ineffable superiority of wisdom and digaified pity whenever I shewed or mentioned them to roedical men of either high or humble station.

Palsy of the sense of touch is a disease acknowledged, though seldom seen unless in conjunction with palsy of mo-
tion in the same part, or with other nervous diseases,* or from external causeb. Abundant instances are recorded of simple anasthesia or palsy of touch, just as of simple palay of sight or simple palsy of hearing.

Among the facts new to me whs that of the insensibility to cutting, prickiag, or pinching, although the contact of objects was perceived as perfectly as ever. Dr. Bean pointed out the distinction between sensibility of contact, temperature, dryness, and moistare, \&c., and seosibility of pain, in 1848: and restricted the title ancsthesia to the palsy of the former, giving the name of analgesia to the palsy of the latter. But in the mesmeric sleep-waking nothing is more common than inaensibility of pain from cutting and pinching, and yet for the sensibility of contact to be unimpaired.

In 1839, I found that my patient, Master W. Salmon, in his mesmerie steep-waking had no sensibility of pain, yet perfectly possessed his sense of contact. He felt the contact of every object in his mesmeric state, and yet, having open sores on bis head which he could not bear to be tonched in his ordinary state, suffering agony whenever they were dressed, he had no pain from the hand being laid upon them, and had them dressed in his mesmeric state without any uneasiness, $\dagger$ In 1843, I meutioued in The Zoist, No. II., p. 178, that in 1842 I had a patient whose hands bore cutting and pinching without pain (No. VI., p. 209), but who, if her eyes were blindfolded and her mesmeriser and a score of others touched her hand with the point of their finger, distinguished his finger and grasped it, but repelled the finger of another. The same sensibility of touch and insensibility of pain I noticed in an interesting case in 1842, and described it in The Zoist, No. IX. In short nothing is more common.

In Paris, so long ago as 1829, when M. Jules Cloquet removed the breast and many glands from a lady in the mesmeric sleep-waking without her feeling the least pain, the seusibility of touch was still observed : for, when the water of

[^12]the sponge used on the occasion trickled down, she felt tickled, laughed aloud, and zeveral times said, "Come, leave off, don't tickle me."*

Sensibility to temperature often remains in mesmeric insensibility to pain. Of this I had an instance in 1841, and recorded it in No. VI., p. 210.t ln palsy of touch, sensibility to temperature has frequently been noticed, and Dr. Darwin therefore conceived that there must be distinct nerves for temperature. I may be allowed to quote some passages which I wrote in The Zoist (No. III.) in 1843 :-
" The facts in sensibility displayed by mesmerism are very curious. In the mesmeric state, a part inseusible to the severest pinching, \&c., max not only feel contact, whether the contact of a person or an inamimate thing, but the patient, if not annoyed by it, may even grasp and pull it. This may occar in one part end uot in another. I have in some cases known all parts to be insebsible to piaching. \&c., except the face, which was as exquisitely sensible as ever. Tiecling may be acutely felt, when the sause part is insensible to the severest pioching, \&ce, as was observed in the lady whose breast was removed by M. Cloquet. I bave seen the most exquisite sensibility to temperature when the same part was totally insensible to the severest pinching, \&c. There may be complete insensibility to mechanical violence, temperature, and to all contact. There may be at peculiar sensation from the touch of the points of the ingers of the mesmeriser and tll other persons, so that his shall be distinguished from theirs, aud be felt warm and agreeable, whilst theirs is disagreeable and feels extremely cold, though the eyes be thoroughly closed and blindfolded, and no ordinary means of distinguishing be possible." p. 339.

In the mesmeric state, contrarily to what Dr. Burq alleges to happen in disease (pp. 230-232), there may be complete insensibility of pain, while the sense of contact and other agencies is unimpaired: and the analgesia may occur for years, as often as the mesmeric state is induced, and anæsthesia never follow.

Through mesmerism I also became acquainted with proporties of metals in reference to the living body that I had never heard of or suspected. When mesmeric phenomena

[^13]were first presented to me 1 knew nothing of the subject, and they were too astounding and too sbsorbing to allow me to spend my time in reading accounts of it when nature was spreading before me the very treasures which authors described, and for the contemplation of which all the time I could spare was far too little. Nor have I yet read a singic foreign work upon meamerism, though I have dipped into half a dozen, and read quotations from them in English anthors. There wss generally too much mysticism, auperatition, and hypotheais, and too little calm and laborious physiological investigation to suit my taste: and, whenever we can apply to nature herself, it is poor work to obtain things second hand. I therefore worked on patiently. Some persons had told me that metals produced peculiar effects upon mesmeric patients : but what I did not learn. I therefore applied metals to persons in the mesmeric sleep-waking: and found spasm, pain, insensibility, exhauation, frequently produced.

I fonnd some persons not at all affected by metals placed in contact with them, which produced great effects upon others: different persons affected differently by the same metale: some affected by no metal which I tried ; some affected for a period and afterwards not at all. In aome a metal produced no effect unless first mesmerised by being breathed upon or kept in contact with a living body: or, if not in contact with it, in contact with something which was in contact with a living body, and the time required was always shorter in proportion to the less deasity or thickness of the intervening body. Some persons were unaffected, however long the metal had been in contact with another living body, if it was first well wiped. The Okeys were affected by no metal, not by gold, ilver, platinum, nickel, not previonsly mesmerised: they were affected by aome only when the moisture of the meameriser's breath or perspiration was adhering to the metals.

When speaking of the Okeys in my Human Physiology, I said, -
"Many thinge that another person, or, indeed, I may say, another animal, has touched, acquire the influence. Thus, gold, silver, nickel, platinum, if held in the hand or month, will, though wiped, on being brought into contact with them, when they are susceptible, occasion sudden sleep if the susceptibility is extreme; in which sleep there may be convulaive actions; or a spasm of the part, and at length sleep; or a spasm only. Just as in the case of passes, when the stsceptibility is extreme, a pass knocks them down senseless and relased; if they are not so susceptible, it merely stupifies them, makes them senseless, with their eyes open, rigid
throughout, and fired in the very attitude in which they were at the moment. This fixing with the eyes wide open, and sengeless, is one of the most wonderful and magical-looking phenomens of the whole. Its success behind their back, sud by perfect strangers, has converted hundreds who, not understanding the subject, were bewildered by the more delicate phenomens. A besutiful experiment showed the gradual diminution of the power imparted to the gold: and could, for the most part, be made upon the younger only, as her susceptibility was, in general, not so great an to show powerful effects from moderate causes. A sovereign is held in a person's hand, and then given har. Instantly her hand closes violently upon it, she becomes stupified with her eyes open, and at last falls senseless and relaxed: on wakiag in a minute or two, she is desired to pick up the sovereign, and again it causes her hand to close, and stupifies her; yet not so soon but that she has time to rise a little from the floor, before the stupefaction and rigidity come; and the perfect sleep and relayation are longer in supervening. On waking she is desired to pick up the sovereiga again; the effects are longer in supervening, so that she rises bigher from the floor before they come, and there is time, by pointing one's finger at her closed hand, to cause it to relar and drop the sovereign; and, in consequence of the absence of this, the rigidity and stupefaction are not kept up and terminate in waking instead of perfect sleep and relexation. She is desired again to pick up the sovereign; she does so, and rises higher than ever before the effects come, and they are shorter. All is repeated, she rises completely before they come, and they are still shorter. Again all is repeated, and she not only rises but goes about, and talks before the effeets come, and they are slight. On repetition a still longer time intervenes, and still slighter are the effects; and so experiment after experiment goes on till the sovereign bas lost its power altogether. The sovereign often rolls far away; and in such cases it has been cbanged for one charged by contact with another person, it being impossible for her to observe the change and impossible for her to detect any difference in regard to warmth or moisture, as the original sovereign has been as much in her own hand as the new sovereiga in the hand of another person. The dew sovereign has always produced a far more quick and strong effect than the exhausted one.
"By tueans of chargeable metals, I devised a mode of showing very accurately the infuence of health upon the mesmerising power. I took one of the sisters into a female ward in which ahe had never been, and respecting the inmates of which she and 1 were perfectly ignorant. Epery ticket with the name of the disease on the head of the bed was removed : every patient had the clothes drawn completely over her. A sovereign, which had lain long untouched, and had therefore no mesmeric charge, was taken up by her, and we proceeded to tioe ward. Sbe put the sovereiga mader the bed-clothes into the haod of each patient in succession, and at the same number of moments by my stop-watch took it out again and kept it in ber hand. I goted the period at which the effeet began, the length of
time it lasted, and the amonat of it, - Whether it caused spasm of the hand only; of the hand and arm; or spasm and stupefaction. So we went round the ward, and at one bed, by the request of a certain students I repested the experiment. As soon as each experiment was finished, the bed-clothes were turned down and the ticket exatpined. The effects were in every instance precisely proportionate to the strength of the patient in whose hand the sovereign had been placed. Those in consumptiou or worn down with paralysis produced litule or no effect : those who had complaints not impairing the bealth and strength produced full effect: and all the intermedinte degrees were exquisitely proportionate to the condition of the patient. One patient had produced a great effect, who, the student said, was continually bled and kept constantly on low diet. But I found she had not been bled fnr some weeks, had been for sorne time on full diet, was tuking bark, looked in capital condition, and had only some cutaneous disease not interfering with her streagth. Of the two experiments made at oue bed, the first had prodnced a full effect proportionate to the streagth of the patient. The second experiment produced only a moderate effect: the clothes were then turned down, and it proved that a nurse gaid to be in good health, and to do all the work of the ward, bad beap laid in it. The poman, however, looked very sickly, and I found that she had just lain in, and had come back to hey place very weak, and long before she was competent. The experiment was trimmphant, and an apology was the next day made to me by the student who had somiarepresented to me the state of those two patients, and at whose request I bad willingly made the experiments in this his wise uncle's ward, because the results in the case of both sisters, perfectly accordant in every instance op to that time with the atrength of each patient, though modified like all reauls in their form in each sister, had been made in my owa ward, where they and I knew every patient."
"Screens lessen the effects. The thicker any given one is, the greater the impediment. But the effects through them, when so managed as to prevent the patient from knowing what is doing, are very satisfactory. Mesmerised gold or silver produces its effects more slowly and faintly in proportion as it is more wrapped up; and is thus proved to have power, because, if wrapped up and rubbed against the petient, it is impossible for her to know what metal is qued."
"Some metals, as lead and copper, could never be charged so as to affect the elder: and nickel had always a tremendous influence over her, such as I defy any human being to imitate. But lead and copper affected the younger, if, after having been held in the hand of another, the perspiration was not wiped of them. If it was wiped away, no effect ever occurred. Iron could never be made to affect either, under any circumstances; on the contrary, it invarisbly destroyed the power in charged gold or sidver. Nothing could be more interesting than to see a charged sovereign or shilling lying in their hand, a screea being held between it and their head; and, as soon as the hand began to close and the eyes to fix, to observe these effects
instantly arrested and subside when a short iron rod was brought into contact with the metal, and incrense again when it was withdrawa. I have often substituted a rod of silver or of some other metal, for I bad rods made of various metals precisely similar in form and size, when it was impossible the girl could know which was being used; and in the case of a leaden rod I myself should not have known by the eye at the moment, but to prevent confusion bad put each into a separate pocket. The silver, copper, and lead had no neutralizing power, and therefore never diminished or arrested the effect. I recollect one day having put a charged sovereign into the hand of the younger. Her hand began to contract, and she could not by any effort open it. She was very cross, and, seeing two rods exactly alike, took up one, thinking it was iron: and told me now she was a match for me and would open her hand. But her haud would not open. I theo went to look at the other rod, and fonid that it was the iron rod, and that she had taken the leaden. I puiled the leaden one out, and introdnced the iron one between ber fingers and palm, and her hand immediatety opened."
"Another curious fact is that, althongh lead and copper have no power of producing spasms of the hand, howerer long they may have been in conact with another person, and however long and with whatever friction they are applied; yet, if rubbed against charged gold, silver, or nickel, they acquire a charge, and, when npplied, produce the effects, in a less degree, of the metal with which they have been in contact. I have made such experiments many thousand times: and allowed others to make them: and, when the susceptibulity existed, the effects have been invariable. I beve taken a short rod of copper or lead in my right hand, put both my hands behind me under my coat, and even had a large pasteboand placed at the same time before the face of the girl with its lower edge close against her elest, and then rubbed it five hundred times (first wiped if the subject was the younger sister) on the palm of either of them. No effect eper ensued. I have then put its extremity against a sovereign or shilling which I had in my left hand, still behind me and under my coat, and, soou after rubbing ber pelm with it, the hand has closed with strong spasms. I have put the rod of lead or irom behind me in different experiments again and again without bringing it in contact with the gold or silver, and never saw an effect ; but after 1 had silently, and without the possibility of any one knowing what I did, rubbed it against the gold or silver, friction of the palm with it invarisbly, when there was any susceptibility to gold or silver at all, excited spasm."

The long or repeated application of an effcient metal cansed violent symptoms and extreme exhaustion. In some persons the slightest application does this.

My long mesmeric experience perfectly ngrees with Dr. Burq's in unmesmerised persons-that different metals act differently upon different individuals-that their effect may wear out, and I have sometimes found it return-that their
application may be so long as to exhaust and injure a patient -that like all mesmeric effecte they may be perfectly independent of imagination.

I found also that persons affected by metals in the mesmeric state were often affected by thero in the natural state.

I never turned the effects of metals to any other use than to induce coma when this was desirable and could not be effected by manipulations, gazing or breathing; to increase the effect of manipulations, \&c.; and to remove pain. I never tried metais extensively and long as Dr. Burq has done:-coins and pieces of metals of the size of coins, and mall rods a few inchea long, were all I ever used.

It is now known that crystals form another class of agents, even when not meamerised. The power of magnets upon the body has been long known: and that in many cases it is the maguet and not the metal I proved by causing patients to touch iron not made into a magnet, and, while they were touching it to make it into a magnet by means of a galvanic battery in an adjoining room, when strong effects instantly took place.*

It is impossible to read Dr. Burq's article and not remember that there has been a practice from time immemorial in China, that spread thence ages ago to Japan, of planging needles of the purest gold or silver, but preferably of gold, into parts pained or otherwise disordered. In Europe we term it ncupuncture, and employ needles of steel. I poblished an article upon it in the Cyclopodia of Practical Medicine in 1833; and in 1827 the Royal Medical Society published in the 13 th volume of their Trausactions my report of my experience of it. Dr. Copland, with the want of information and judgment which have characterized his violent opposition to phrenology, mesmerism, and all means of preventing the agony of surgical operations, which, Good Christian! he contends ought to be painful, strangely declares off-hand that the practice of acapuncture has deservedly fallen into peglect : and for no other reason that I can guess, but that he is very furious at our mesmeric victory. The power of acupuncture is wouderful in uninflammatory rheumatism of geshy parts. I reported that in St. Thomas's Hospital, "of 42 cases of uninflammatory rheumatism, taken in auccession from my hospital books, 30 were found to have been cured, and the remaining 12 had clearly not been adapted

[^14]for the remedy, as either heat had existed in the affected part or heat had aggravated the pain." Dr. Churchill's experience had given all my own results. The proper cases were the uninflammatory. Of 129 rheumatic cases treated in Paris by M. Jules Cloquet, about 85 yielded to acupunctare. I found that the benefit was proportionate to the length of time during which the needles remained. "One needle," I reported, "remaining an hour or more, is more efficacious than several speedily withdrawn." Therefore I allowed them to remain for an hour or two, and observed no harm from their remaining four and twenty hours. Failures were frequently ascribable to the shortness of their application. It will now be important to ascertain whether an occasional cause of failure may not be that the proper metal has not been selected. We ghould henceforward have needles of variotis metals. The Chinese used their needles to let out some imaginary acrid vapour, which they regarded as the cause of disease. I was igoorant of the meameric influence of metals when I examined into acupuncture, and had no idea of what will probably turn out to be the nature of the operation of this Eastern practice. But I did not attempt to explain the effecta by fancies: I confessed my ignorance. "The modur operandi," $I$ said, "is unknown. It is neither fear nor confidence: since those who care nothing about acupuncture, and those who laugh at their medical attendant for proposing such a remedy, derive the same benefit if their case is suitable as thote who are alarmed or who submit to it with faith. Neither is it counter-irritation: since the same benefit is experienced when not the least pain is oceasioned, or when pain is felt."*

Mr. Saunders, of Clifton, sent me a few years ago a steel apparatus which he had constructed for application to the head when this part ached, and which he found extremely useful. I have begged him to communicate his experience to me, and received the following letter :-

[^15]" Dear Sir, -In reply to your note of the 8 th, I beg to say that the iden of euring the head-ache by the means of my steel apparatus occurred in this way. Having read in some mesmeric book (I forget which) that by holding a piece of polished steel tighty in the hand

[^16]for a few minutes, and then placing it in the hand of a patient, sleep would frequently be induced. I tried the experiment upon Mrs. Saunders, and she immediately went into the mesmeric sleep, keeping tight hold of the ateel, and saying that it made her hand and arm feel so comfortable that ahe did not wish it to be taken away. Two or three days afterwards she had a bad head-ache. I sent her into the sleep, sod it occurred to me that, as the steel had made her hand and arm feel comfortable, it might also produce a soothing effect upon her bead. I accordingly held the steel to the right temple, where she said she felt the greatest pain, and it began to give immediate relief: but she said that her left temple pained her and also ber organ of Vemeration. I took up the poker and held it to the left temple, still bolding the steel to the right temple: but I was at a loss to know how to get any steel to the organ of Veneration. 1, however, placed a pair of scissors on the organ, aud in a very short time her head beeame perfectly free from pain. Soon after this, a boy, John Brooks, complained of head-ache. I sent him into the sleep, and held a sovereign over the part which he said pained him. He immediately cried out that it made the pain worse and burat him. I then changed the sovereign for the stepl, and he said, "There now, that be good: I feels cooler, and gol no pain." A short time afterwards having removed to Bristol, Mrs. Saunders had a return of her head-ache: and, finding great difficulty in holding steel to both her temples and organ of Veneration at the same time, I had an apparatus male of steel, which, aftef trying its powers upon many individuals with the greatest success, I sent up to you begging your acceptance of it. This was in the year 1847; the early part of it. Since then I have made considerable use of steel for head-ache and in cases of local inflammation. But it requires great eare; for, when the disease is not the reault of too great an accumulation of electricity (or whatever the force may be called), then the steel produces a degree of cold, causing numbuess in the part. When once the steel becomes charged, it should be removed, and fresh steel apphed. One of my patients, a young lady, who suffers from severe pains in the head, has two or three pieces of steel constantly by her side: and, when the pain comes on, her mother or sisters hold the steel to the part affected; and, as the pain leaves her, they feel the heat pass off into their Gagers, and the patient berself says that she feels the heat as it were forcing itself out of her head. When once the stecl beeomes charged, it discontinues to do good, and they change it for another piece; and by the time that this second piece han become heated the first is agaia ready for use.
$" I$ remain, tear Sir,
" Yours obediently,
*Dr. Elliotson. "S. D. Saundere.
"I will just mention that the steel apparatus is chiefly of use in the absence of the mesmeriser: and, although I frequently make use of it, yet I find that the cures effected by my hand alone are of a more permanent description. But where there is head-ache with pain
in some other part of the body, say the leg (neuralgin), then the apparatus is of great use, as it refieves the head and allows you at the same time to devote your whole energies to the leg."

A lady consulted me several years ago on account of intense nervous and muscular debility. I discovered no structural disease or other affection, and considered that iron was the proper remedy. I gave it her long and in large quantities: but in vain. She consulted a real and reapectable clairvoyante at Paris, who gave also the same opinion as myself and prescribed iron, but in the form of a bath. She remained long daily sitting in a bath into which many pieces of rusty iron were kept : and she perfectly recovered and is well to this day.

One of the best forms of iros, especially with children, who take it willingly mixed with treacle, is the brown or chocolate-coloured powder called sesquioxide. A small quantity often suffices. But I found that large quantities frequently cured obstinate diseases when small quantities had failed, and cured common cases more quickly. These facts were wet not by opposite facts, but by the assertion that the preparation is very insoluble and so minute a quantity is absorbed that a minute dose must be always as good as a full dose, and that we see the far greater part of it pass off black from the bowels. Now if a most soluble form of iron is given, so large a quantity passes off as equally to blacken the evacuations: and I always replied that I did not know that absorption was indispensable; I did not know that the simple contact of the medicine was not the agency; and, if it were, that a quantity enough to produce constant contact all along the immense surface of the alimentary canal might be advisable. I cured two very bad cases of lock-jaw, arising from a contused wound, the ove of a great toe, the other of a thumb: and the Royal Medical and Surgical Society recorded the cures in its Transactions. Each patient took many ounces daily of the iron powder.

All these facts harmonize beautifully with Dr. Burq's observations.

Silver, copper, iron, zinc, and other metals have a bigh reputation in nervous affections.

Just as he found with his external plates, we find one metal given interaally succeed in the nervous disease of one patient, another in that of another.

Knowing how much both mesmeric power and susceptibility are increased by warmth, it might be well to ascertain whether the power of metallic plates is greater when they are applied warm and kept warm by coverings: and the facts
which 1 noticed in sugmenting and reviving the mesmeric effects of metals make it desirable to ascertain whether friction with the metallic plates ever adds to their power. Would they ever be more efficacious if mesmerised?

I will not close this note without expressing my coincidence with Dr. Burg in his recommendation not to repress the muscular violence of fits. I always allow a patient in a fit to agitate himself to the utmost, taking care that he shall not hurt himself. The force ought to expend itself: and, besides this consideration, $I$ am entisfied that there is usually some consciousness in the deepest apparent insensibility, though all may be afterwards forgotten, and that by restraining the muscular actions we only irritate and distress the patient and eggravate the disorder.
II. An Account of the Mesmeric Hospilal in Bengal since Dr. Esdaile's departure from India. Communicated by Dr. Elliotaon.

[^17]consolation of immediate communicstion,-wI may axanca in vain for ons
 bystem, who chaik a mybterious contrgl ovga the mogt bugthe and potint agincies. It is pleasent to ptea from thene 'specioba mismenia' of empiriciom to glance at the practical adrantagea which we are daily deriving from the aormace of trience in the legitimate pach of sound induction."-A Lecture deliveaed befone ree London Collgeg op Puyacinna this Sunmer by Dr. Alpruson, a Gradaste of Cambridge and Failow of the College! and pubbished in the Luncert for July 24th, 1852.*
I recerved the following accounts, the one by a native surgeon, the other by a Fellow of Caius College, Cambridge, from Dr. Webb, accompanied by a letter, which I will take the liberty of prefixing to them. Dr. Webb's excellent, honest, and courageous introductory lecture, delivered at the

[^18]opening of the sixteenth session of the Calcutts Medical College in 1850, and published at the request of the Council of Education in India, was laid by me before the readers of The Zoist in No. XXXII.
"Calcutta, June 3rd, 1852.
" My dear Dr. Elliotson,-I dare say it is quite possible that you may find some difficulty in making out by recollection your ancient vis-à-vis neighbour at Mr. Alcock's, in Burlington Street, of above twenty yeara ago, whom you used to take in your carriage to St. Thomas's, and shew the use of the stethoscope, by induction apon the living and demonstration upon the dead, in disesses of the heart and chest. Twenty years have not effaced my gratitude to yourself, nor have years of silence diminished my admiration of your talents: for, if ever there was one man in England more legitimately entitled to fair medical fame, I only regret that I never met with him. Physiology and pathology were studied and reasoned upon with more comprehensive grasp and nore patient industry than by any other physician. It is evident, therefore, that you were best fitted by the excellence of your talents and reputation to exert sorne lasting inlluence upon medicine and guide us to new lights in science. In mesmerism you have done just what those who most highly valued your character would have known you must do, - stand by it for the truth's sake.'
"Well, for six years I bave followed you here, as I did with the stethoscope. I had risen so high in the clairvoyant estimation of my friend Esdaile that he made it a last request with the Government that I should succeed to the mesmeric hospital. Should you see him, he will learn with surprise that that charge which was promized him, and given to me, as I understood, was, after fourteen months, supposed never to have been given, but conferred on some one else, as I learnt from the newspapers first, who, so far as I know, never had a mesmeric case.
"However, here is a statement of eight months' practice at the hospital while under my charge.
"The native figure of a tumor, to remove which from the neck the carotid artery and jugular vein were exposed while the man slcpt quielly in the mesmeric trance, may amuse you or the readers of the journal if you give it a place.* I fancy that these enormous scrotal operations would have interest elsewhere if no English medical journals give them publica-

[^19]


 tharged' well ai the nd or harmbit
tion. The improvements in scrotal operations are very great: upon this subject I am preparing a work, and, if Eugland will not give it a place, I will give it publication abroad.

> "Yours sincerely,
> "ALLAN WebB, M.D.,
"Professor of Anatomy, Med. Col., Calcutta."
"Report of the Government Sukeag' Lane Dispensary and Mesmeric Hospilal. From May to December, 1851. (Drawn up by the Native Sub-Assistant Surgeon at the request of Dr. Allan Webb, Surgeon Superintendent.)
"After the departure of the late Dr. Bose to Lahore, in December, 1849, the Sukeas' Dispensary was enlarged, and incorporated with Dr. Esdaile's Mesmeric Hoapital (May, 1850), and confirmed by orders of Goverament in July, 1850. The present establishment of officers therefore consists of an European surgeon* superintendent, a sub-assistant surgeon, two compounders, one dresser, and three mesmerisers, with nine inferior servants, as durwan, bhistee, cooks, and coolies, \&c. The monthly expense, including the housc-rent, amounts to rs. 397, and rs. 53 for bazaar expenses and dieting of sick. Total-Co.'s rs. 450.
"The total vumber of out-door patients, treated during the past half year, amounts to 3,646 ; of whom 3,270 were relieved, 6 incurable, 327 absconded, $\dagger 4$ died, and 35 remained under treatment on the 31 st December, 1851. The daily average of attendance was 63.54 .
"The accompanying returns of the house-patients show the total number treated 67, cured 40, incurable 5 , ceased to attend 10 , died $\delta$, and 9 remain under cure. The daily average of sick was $11 \cdot 49$.
"The reputation and the utility of the institution, it is pleasing to state, are now even greater than formerly. Occasionally, in order to be operated upon under mesmerism, respectahle persons gladly become honse-patients, bearing the cost of their own support. Gopanl Chunder Bose, a writer to the Bengal Secretariat; Rammohun Roy, a merchant; Isser Chunder Sircar, a merchant; and Nufferloll Ghosain, priest to His Highness the Maharajah of Burdwan, were patients of this class.
"Cases of hypertrophied scrotum, for the cure of which this institution has especial reputation, continue to come in for relief from the remotest parts of Bengal, as for instance,

[^20]Beerbhoom, Purneah, Chittagong, and Cuttack,-places distant from two to five handred miles from Calcutta, and in one instance (30th October, 1850), a patient, by name Assub Khallasee, came round from Bombay for scrotal operation under mesmerism. He was mesmerised and operated upon on the third day, and returned perfectly well to Bombay.
"Mesmeric treatment has not been confined, however, to scrotal operations. From among the out-patients, other cases requiring capital surgical or other operations have been admitted.
"From the annexed descriptive roll of operations performed at this hospital, it will be seen that they amonnt to 29 daring eight months. The corresponding period of the previous year shows only 25 : increase 4.
"In the month of August last, hospital gangreae breaking out; and in November last, the building nndergoing a thorough repair ; it became necessary to reject all applications for operations. At least half a dozen wero sent away, one of them after being completely mesmerised and ready for the knife.
"Of three operations, which shall be detailed hereafter, there were two cases of unusually large adipose tumors: one situate on the back of the right shoulder, twisting round into the axilla; and the other hanging down from the side of the neck, commencing below the angle of the lower jaw.* The tumors were nearly as large as the head. Dr. Webb removed both of them by single incisions and dissected out the contents, leaving the flaps of akin entire, ultimately to contract. This was effected by keeping the adhesive and granulating processes confined to the edges of the enormous asce: and the consequence was that the utmost freedom existed in raising the arm in the one case, or in turning the head in the other, after the cures were complete. The third was a case of hypertrophied scrotum of huge size. It weighed after operation upwards of ninety pounds and was of twenty-eight yeara' growith.
"This tumor measured at the neck $2 \frac{1}{2}$ feet; the anteroposterior measurement was 51 feet, and the oblique one 6 feet. In the Meameric Hospital practice this case stands alone, from the circumstance of a tumor of this size being removed onder the influence of chloroform. The man could not be mesmerised either under Dr. Esdaile's ingtructione, or at a later period under Professor Webb's. The probable cause of this is that the man was accustomed to take opium,

[^21]lately to the enormous extent of four drachms daily (eolid opium). The distress, however, of his life, from the size of the tumor, induced him to beg its removal under any circumstances; and the only question then to consider was the best means of removing it. It was resolved by Dr. Webb on consultation not to save the testes, not to dissect nor look for hernia, but, having secured the colis, to remove at once the reat.
"The passage from the orifice at the surface of the tumor to the symphisis pubis was two feet six inches; and hidden, for the greater part of its length, under five inches of flesh. To have laid open this passage, as is usual in small operstions, would have caused great, and, as Dr. Webb thought, fatal, hæmorrhage. He therefore first introduced the long bistouri caché, opened it, and thus determined, roaghly, the position of the end of the colis, which was three inches below the surface. One cut, sbout 12 inches long, was made across the anterior half of the base, down to the point of the bistouri: two short cats of abont 3 inches long were made at right angles to this-one up to the pubes, the other down along the bistouri. By these three cuts, the blood was immediately drained off, and the colis convenienly laid open. It was seized and pulled upwards, and, by a single stroke below, dissected out. One of Liston's longest knives was then thrust quite through the neck of the tumor, and, by one cut to the right and another to the left, the huge mass was completely severed from the body. Thus the cutting part was reduced to five strokes, and the whole only occupied five seconds, as stated by the Rev. J. Long, C.M.S., who carefully took the time;* the hemorrhage was very little, not more than in the ordinary-sized tumors removed daily. One reason whyso little blood was lost is that the tumor was drawn up by a pulley fastened to the ceiling, and well drained before operating.
"The intolerable burder of this enormous appendage, added to the exceasive quantity of opium which the man took, had so much worn out bis constitution, that he did not long survive the operation! The digestive powers of his stomach wholly failed, and he expired, on the eleventh day, of exhaustion. $\dagger$

[^22]"One case came in of false passage in the urethra, and another of compound fracture of the pelvis. The urethral case was admitted on the sixteenth day of the accident. There was incipient sloughing from urinary infiltration of the perineum, and the bladder was paralyzed. An operation, therefore, becoming imperative, the patient absconded. In the other case the proper bones of the pelvis had pierced the urinary bladder. He came on the third day. The accident was caused by the man's being crushed under a huge bale of cotton, while carrying it with three others on their heads; and, except the local injuries, there was not much constitational disturbance present. But after five days the man was corapelled by his wife to go to his native village, whence she came to escort him.
"Of the five incurables, that of dislocation of the femur, backwards and downwards, into the ischiatic noteh, merits mention. The man, the subject of this case, applied ten weeks after the accident- Dr. Webb, however, by steady tension of the limb for about an hour at a time under chloroform, succeeded on the second attempt in drawing out the head of the bone from its new attachments as far as the edge of the acetabulum, which, havigg been filled up, the distocated bone could not re-enter: yet an artificial but useful joint was formed at the acetabulum by proper position. The man, with lacerated wound, came down from Beerbhoom: part of his right forehead and cheek, and the globe of the eye, were torn off by a wild bear six years ago, and the frontal and nasal sinuses exposed to view. The unprotected state of these passages was a source of constant distress to him from dust and insects; and, with the view to relieve the man by rhinoplastic operation, he was at first ordered to be mesmerised, which succeeded quickly and completely: but, the scalp becoming diseased by numerous little abscesses and exfolistion of bone, he was dismissed the hospital, as the attempt to transplant new skin upon parts so diseased would prove fruitless.
"Another case was one in which Dr. Webb detected by percussion an inguinal hernia imbedded in the large scrotal tumor, for the removal of which the patient had come down

[^23]from Beerbhoom. Had the intestine been cat, the man must have died.
"The deaths which occurred were unsvoidable. Three were cases of scrotal tumors, one of which has already been noticed. The second died of serous apoplexy, which manifested itself on the secoud day from the operation. And the third died on the nineteenth day from the operation, when the wound was healing rapidly, of obstinate diarrhcea, completely exhsusting him. The fourth casualty oecurred from protracted spleen disease. And the fifth and the last from gangrene. This last man had maliguant disease of the face and of the testis. He came in in a hopeless state; the dead and the diseased parts were cut off to give him a chance of recovery; the man already sinking, died on the next morning. The miscroscopic examination of the testis by Professor Walker presented some very rare and curious results: the man had the same disease in other parts apparently.
"To retarn to the operations, sixteen out of the twentynine chses, including fourteen of scrotal tumors, that of adhesion of the arm to the chest, and the tumor on the neck, were operated upon in the meameric trance. Two more completely meamerised were sent back after they were mesmerised, as stated above. Eleven were chloroformed, and two had not any ansesthetic agent. They remained in hospital at an average forty-four and a balf days.
"It is extremely to be regretted that no purely medical cases have been admitted, for wanl of means and of space in the wards.
"It might be mentioned appropriately in this place, that, unlike other hospitals, the extensive suppurating wounds consequent upou scrotal operations (larger than in any other kind of amputations, excepting perhaps at the hip-joint) require constant cleaning of the wards, and very soon spoil the mattresses, \&c. : and it is palpable that the want of cleanliness, and the crowding of the wards to any extent, become highly obnoxious to the patients. There are at present threo wards capable of holding altogether a dozen of beds only. The greatest nomber of patients at one time was fifteen, and thus it was that the hospital gangrene, in August, 1851, broke out. This could be avoided by frequent changing of the mattresses and blankets, \&c., and inereasing the wards by building out-offices of accommodation for the compounders and dressers, \&c.; but unfortunately there are not funds for it. Any surplus money of the late mesmeric hospital could hardly be more appropriately applied than to the wants and purposes of this institution.
"With regard to the mesmerisers attached to the inatitution, they have been quite as successful as formerly in inducing trances, in many instances on the first day, and so intense as to allow of an operation on the same day, or on the second. It was upon three occasions that two or more mesmeric operations were performed in one day. On the 27th of October last, His Excellency the Ex-Governor of Batavia and suite were present, and were quite struck with admiration and astonishment at witneasing for the first time the practical application of mesmerism. When His Excellency observed the man who had suffered amputation of the largest twinor atill sleeping calmly a quarter of an hour after amputation, he emphatically said to Dr. Webb, 'I was mistaken, for I thought mesmeriam was but charlataniam ; you have most honourably convinced me of ita vast utility. I am astonished, I cannot tell you how much so, at what I have witnessed. This is most honourghle to you and to the Government. On my return to Europe, I will mention in every country I may vigit, the wondera which I have witnessed in the Calcutta Meameric Hospital.'
"On the second occasion, of three operstions in one day, Professor Walker was present and many stadents of the Medical College. On the third occasion, a large concomrse of natives of reapectability and of missionary clergymen.
"There have been several applications for the services of our mesmerisers in medical cases from persons of the highest rank and respectability, and occasionally from professional men.
${ }^{\prime \prime}$ Our mesmeriser, Meajaun, obtained a reward of rs. 300 for his success; which may be permitted an appropriate mention in this place.
"When the tumors have not been very large, or the operations not greatly dangerons, as amputations of the leg and foot, \&c., or the patients for many days resisted the mesmeric influence, or where the cases urgently demanded immediate operation, Dr. Webb has used chloroform.

> "Pokmantud Set, "Sub-Astistant Surgeon."

## "A Visit to the Mesmeric Hospital.

"It was my good fortune to be present at the Mesmeric Hospital on the occasion of the visit of His Excellency, the late Governor-General of Java, M. Rochwsen; and, though I have often witnessed expressions of surprise and approbation at the uniform success of the terrible operations there performed, yet nothing ever approached the ecstatic commenda-
tions of that noble stranger. He had, as usual, been sightseeing, and not a little startled by the uproar at a Government opium sale; but neither the beat of the day, nor the fatigues of the morning, could prevent his making his way to what he justly considered a 'grand spectacle.'
"Few persons know where the hospital is now situsted, and fewer still can spare time and horses for the journey. It was certainly most unfortunate for the mesmeric cause, that Government removed the eatablishment from Dhurrumtollah to the distant and unknown region of Sukeas' Street: for men of business have lost sight of the inetitution, when, from the namber and magnitude of the operations, a visit would have been doubly interesting. Cases which, five yeara ago, would have attracted the Deputy-Governor, and a host of high officials, are now without a spectator.
"His Excellency's curiosity had been aroused at the Bishop's breakfast table, where, for the first time in his life, he heard mesmerism spoken of with respect. Hitherto he had considered it as little better than humbug, or, if not, as something akin to the black art. The whole party, by asauring him of the reality of its effecte, disabused his mind of the former notion, and our venerable diocesan, as in duty bound, combatted the latter, and saved the character of poor meameriam from such an unhappy aspersion. Fortified by the word of a bishop and of Dr. Webb, who looked a most unlikely man for an arch wizard, His Excellency determined to see the whole with his own eyes.
"The hospital may be reached either by a long drive down the Circular Rosd, until groves of palms begin to take the place of honses, or by Amherst Street. To persons not knowing the locality, the latter is the better road, as a signboard, a little beyond the Alms-house, points out the way clearly. The building is situated in a narrow lane, overarched by palms, between Amherst Street and the Circular Road, and is shewn by an English and Bengallee intcription to be the Mesmeric Hoapital and Sukeas' Dispensary. It looked dingy and neglected, a peepul tree flourishing at the top sent its long roots to the very foundation. On the trees outside the compound wall, large flocks of bate were hanging from the half-withered branches, like rows of soda-water bottleg. The lower floor contained three large, and five or six small, rooms, while a aingle apartment, perched on the roof, formed the upper story.
"The gentlemen who were present to receive the Governor, conducted him into the dispensary, where abont one hundred patients are every morning treated for all the ills that flebh is
heir to. Dr. Webb introduced to him a gentlemanly-looking native, the resident officer of the hospital, and a most skilfol practitioner. His Excellency remarked, that it was very creditable to the Medical College to train such superior men for sub-assistant surgeons; and added that he had made some rttempts of the same kind in Java, but that his most successful meastre was the prohibition of inoculation, and the universal introduction of vaccination, by which small pox had been banished from Java as completely as il is from Denmark, where doctors live and die withoul ever seeing a single case.
"The next room, ornamented with a curious ceiling of carved wood, was large, dark, and dirty. The filthy beds, covered for the occasion with white sheets, were occupied by patients in all stages of recovery, most of whom had been operated ou in the mesmeric trance. One had lately been freed from an extraordinary tumor, as big as his head, and projecting from his neck or rather his lower jaw, which was still hideous with large bags of skin; the arm of another which had grown into his side, had lately been dissected out; the rest seemed cases of those monstrous elcphantoid tumors for which the hospital is celebrated. On this occasion, or the week after, I forget which, I saw one poor man in a side room ward, who seemed anchored on his bed, or rather moored to a great buoy-a tumor apparently heavier than the rest of his emaciated body. In these extreme cases, the outline of a man approximates to that of a gigantic wasp. The sufferer had so altered his nervous system, by the habitual use of opium, as to be insensible to mesmeric action, and was to be treated with chloroform as soon as he recovered from a violent attack of fever.
"We were now introduced to the third ward, where the objects of our visit were dimly seen through the gloom, each with a mesmeriser at his head brooding over him. A door was now opened, and a flood of the brighiest light poured into the room, wilhout disturbing the proceedings. The three patienls slept soundly as before, and the mesmerisers, all vigorous young men, two of whom were Hindus and one a Mussulman, contiuned their labours: each, with a serious earnest expression of countenance, bent over his subject's face, as though about to kiss it, breathed on the eyes, and laid his hands on the pit of the stomach, or moved them with hooked fingers before the brow.
"To test the intensity of the coma, the first man was pricked with a sharp pointed knife on the most sensitive parts of the body. As no flinching was perceptible, a live coal was dropped on the inside of his thigh ; and, as he still slept pro-
foundly, he was declared ready for the operation. Dr. Webb now drew His Excellency's attention to some of the distinguishing features of the mesmeric trance. The jaw was rigid, 80 that none of us could open it; the eyelids kept up a constant quiver; and the limbs, when lifted up, fell back like those of a corpse. He then went to the second and third beds, and treated their sleeping occupants to the same experimentum crucis of fire and steel. There was something awful in the imperturbable repose, which stood out against this. Those who at first thought that they could not endure the sight of blood, were now convinced that there could be no pain, and determined to remain. The inatruments, which had been previously examined, were now brought in; and murderous weapons they looked. One, called the bistouri, especially attracted atteution, being a long thin reaping book, and opening from its attached sheath like a pair of scissors. The doctor now donued his hospital suit, which cousisted of oilskin trousers, terminating in a pair of fisherman's boots, and an apron reaching to the neck.
"He informed us that it was an unexpected pleasure that he could shew us three cases, as he had heard only of one, for the two others had come in only the day previous. They were, however, quite ready. Two were scrotal tumors and the third something else, I think a cancer. The first tumor, the size of a cow's udder, was laid bare, and the bistouri introduced. It was a sickening yet wonderful sight, to see the long knife slashing through the mass, and yet avoiding, as by a miracle, the parts to be preserved; and the fingers of the assistants who pounced eagerly on the spouting bloodvessels. The long deep preliminary gashes, the careful dissection out of parts hidden in the centre of the mass, the severance of the tumor, when thete were secured, the tying up of nearly twenty blood-vessels-all did not occupy, by my watch, three minutes. While this was going on, the mesmeriser, doubled up at the head of the bed, was pouring his whole soul into the pationt's face, who continued to slumber like an infant.
"The second case was then disposed of, but even more quickly and with the same success.
"The first patient, who, after the operation, had beeu left by the mesmeriser, now began to awake; and the Governor, who was standing near, called our attention to him. He was very composed, but perfectly ignorant that anything unusual had happened; and, on being asked when be would like to have the operation performed, calmly answered, ' now.' The sheet was removed, and he saw with unulterable amazement that his burden was gone.
"There was something so touching in his look of surprise when fully satisfied that all was over, something so grateful in his efforts to kiss the doctor's extended hand, that the whole party was affected.
"His Excellency, with lears in his eyes, now withdrew from the room, and, after grasping Dr. Webb's hand energetically, and ponring out a torrent of English, Dutch, and French gratulations, in which 'brave man,' 'respectable man,' were chiefly distinguishable, took leave of the Mesmeric Hoepital.
"It is pleasing to know, that, not only in Calcutta, but subeequently in the North West, he has declared his intention of vindicating the claime of mesmerism in his own conntry, and will, perbaps, be able to obtain some recognition in Europe of the benevolent exertions of that extraordinary man, Esdaile, who performed these painless operations before ether or chloroform was known, who prevailed npon the Government to found this hospital, and who establisbed a reputation among the natives of India through a wider circle than Great Britain itself. Jews, Mussulmans, and Hindus speak of this 'great hakeem,' as more than mortal : ' By a look he could kill, by a look he could make alive.'

"H. Woonrow, M.A.,<br>" Fellono of Caius College, Cambridge."*

[^24]ledge, enlightened and liberal, disintereated and bencrolent. They ampot reconcilo the present dulnoks, the present bigotry, the present intolerance, the present selffishneas and hard-heartednese of the profesaion, of ita membera, both ligh and humble, metropolitan and provimeial, with their former idesa. Detp is tha self-ixticted injery done to the profesaion, and certain is the severity of the judgment of ponterity against its mombers of the present gencration.

The scconnt of the appport given by Gorernmant at present to mesmerism is dismal. Where is the Governor-General? Where are those good wan under him who formerly bebaved so nobly in tire ustter of mesmerist ?* Where the numerous rich nativea who came forward?-"Three toardr capable of tolding altogether a dozen beds only "" "and thus it sage that the hampital gangrene brake out"" "Thir could be avoided, gece., but uffortunately there are not furdt for it ${ }^{\prime \prime}$ " The Hoppital renoved by Goverument "to the ditant and unknown region of Sukeas' Street!" "The building is riluated in a namow lane /" "dingy and negtectod "" "The bext room dork and dirly ${ }^{\prime \prime}$ " No purely me-


If Dr. Esdeile had destroyed haif an mang lives an be hat maved, if he had cansed lualf in much mizery as hut has cansed happinexs, had led on troops as he leadin on his medical brethren in Indis, ijing aod foture, to victory, be would have been made a K.B., been atyled "Sir," or "Lord" and after him bin heirs mate lawfully begotten, he would have received a akower of stans and ribbons, and been banquetted both on leaving India and on arrivizg in Eagland.

I have juat met with the following pasaspea in a now and intatesting bookJowrrnal of a brriter't Tour in India; with a vinit to the Court of Nepowi, By the Hon. Capt. Francis Egerton, R.N. 2 vole. London, 1852. voi. i., p. 197 :" During the day Grosvenor went with Sir John Littler to see an operation performed on a mative in a state of mesmeric aloep. I whe to have goae, bat trissed Capt. M., who wea to have driven ene to the honee of the operntor, Dr. Esdaile. The operstion was completely snccesaful : it was the removal of a tumor weighing twenty-five ponds. The patiest anflered no pain, knew nothing of the operation until he was awakomed, loat comparatively little blood, and was not weaker than usanal after an operntion of the hind. When he felt for the tamor and found it gone, he said, "My life is asaved.' Dr. Eidaile has performed many severe operations under minilar circematances with complete sacsens. It seams strange that - acieace so littio known or tued in Englund ahould be so bucoesafully carried out io Indit."

Thus it is that the world become gradoally informed of mesmeric painless surgical operations, white the medical journalista, compilers of Reafroppecta and Vade Mecurn, tancy they are able to bide oor great trutha from manliod. They are as absard as ehildren, who shut their eyea and then believe that nobody can nee them ; and like great babies they famcy that their profension, with ita journals, ita collegea and racieties, is the miverac; and in that nastow circle they mover having no anderstanding of aught beyoad it, of sublime tratha, of troe giory, of asything large and noble.-Joint Eclioraon.

[^25]
## Return of House Patients, treated at the Government Sukeas' Lane Dispensary and Hospital, from May to December, 1851.

Dated 1st January, 1852.


Daily average of sick, 11•49.

List of Surgical Operationt performed at the Sukeas' Mermeric Hospital, from May to December, 1851.



## III. Cursory Notes of a Iate Visit to London. By the Rev. J. Pera, of Slevoy Castle. Commnnicated by Dr. Elliotaon.


#### Abstract

" We have glated as our firm belief that thare is an unearthly, evil power in mesmeriam and clairyoyatea. In every conntry throughout Chrialendom wondera are being wrongbt and being witnessed by its agency, while the character of it is manifesty and atrikingly godieas. If the terma 'familiar opirit' has any popular uignification, marely it is most appropriate hers; for no subject is tor fariliar, no circumetanco too trifling, to be beneath the opirits which are at work in those "arts.' "-Mesmeriom and Spirifual Agency, p. $31:$ Jondon, 1852. A Sermon underatood to be by a Mr. Tarbot, of Literpool, Elder of the Irvingite Charch.*


A clergyman brought a letter of introduction to me several months ago from the Archbishop of Dublin. Some time afterwards His Grace sent me mome notes which he had received from the gentleman; and I requested permission to publish them. The Archbishop enclosed my letter in the following one from himself to the clergyman :-
*Wublin, Auyust 12, 1852.
 ing hr. Filiotsors's ingury about yous is la sead yun his note, and lot you send hime your directiou, nud where sum wild lee, when.
"tray gay to lane at the same time that le is at liberty to mete-
 whith is atd I can athest in the cast. Aa 1 do got shrinti from girisg
 the finblit.
"Rer. J. Peed."

> " Yours truly,
> $" \mathrm{If}$. Winnans.

His Gracre's letter max enchucer in the following one to mysolf from the chorgyman:-

" St. Anne’s Hill, Blarney, Cork, " 16 th August, 1852.

"Dear Sir,-From your letter of the 11 th to the Archbiahop of Dublin, which Hib Grace has forwarded to me, I uuderstand you desire to publish my notes of a late visit to London in tbe next Zoint. My impression is that the notes are not by any means fit for publica-

[^26]tion, having been written in a hurried manner, and sent according to promise to the Archbishop for his private perusal. The notes are however very much at your service, if you think the testimony of a stranger like myself of any use in advancing our good cause. I evelose the Archbisbop's letter to me, which will auswer your query respecting his sttestation of credibility. I expect to remain at St. Anne's for about gix weeks longer, where I am under hydropathic treatment. My address when at home is Slevoy Castle, Fonlkesmill, New Ross. With many thanks for the kind reception you gave me on the oceasion of my last visit to London,

I remain, dear Sir, yours very faithfully, "James Peed.

## John Elliotson.

7th October. Visited the Mesmeric Hospital, Bedford Street; saw, amongst some other interesting cases, that of a woman between 50 and 60 years of age, who had been blind for seventeen years, and declared incurable by Alexander. Both eyes were suffused with a thick opaque film. Patient under treatment at the Bedford Street Hospital for some months. Could already distinguish near objects, her hande, \&c. I magnetized her by placing my right hand over her eyes, my left at base of brain. After some moments she declared she could see less indistinctly. Magnetized her again by placing fingers of right hand vertically over centre of cornea: fingers of left as before. After five minutes I withdrew my hands; patient exclaimed with surprise, "I can now see both windows," (the windows were about 12 feet in front of her,) "rand all round the room." Mr. Capern (secretary and principal mesmeriser) took a note of the method used and said be would follow it. About three days after I visited the hospital, Mr. Capern said he had mesmerised this patient (thea present) after the method I had shewn him, and had for the first time produced a slight moistare in the eyes-an effect which Alexander, after many efforts, had failed to produce, and declared the woman had a "dry eye", and was consequently incurable. I asked Mr. Capern if he had ever tried gold? said he had not. On my left hand I wore a plain seal ring of solid gold; I have wora it for many years: on my right a plain gold ring-my wife's guard ring, which I had worn for sbout ten disys. Placing the fingers of the left hand at the base of the brain, a little on the side of the left eye, I magnetized the woman's left eye with the signet ring by rubbing the cyelid over centre of cornea. After a few moments she cried out that bright stars were shooting across the eye and falling to the ground. Thinking the pressure might have simply produced a spectrum, I changed the posi-
tion of the ring; bot the stare still fell over the same spot (centre of eye), yet fainter in proportion as the ring was removed from centre of cornea. Tried same experiment with guard ring-effect far more faint; with fingers of right hand -effect about equal to that of guard ring: ultimate rasulteye suffused with tears, a bursting sensation over base of upper eyelid as if much moisture hung there which wanted vent. Capern and bis patient in unqualified surprise st the fact of moisture having been so speedily drawn from the eye. From this experiment I would infer,
lst. That the cornes of the eye is peouliarly susceptible of the mesmeric inflaence.

2ndly. That the efflcacy of the precious metals is partially intrinsic, principally from their power of imbibing, and afterwards imparting the mesmeric influence which they may have imbibed. This same signet ring placed in the hand of a strong heathy man, bat very sunceptible of mesmeric inftuence, without his having been acquainted beforehand with sany eflect likely to follow, caused after a few seconds his eyes to close, and then threw him into strong convulsions, 80 much so that I had much trouble to demesmerise him. I allude to an experiment tried on a Mr. Lloyd, of Dorset Square, with whom I was sitting in the drawing room paying a morning visit. Now he was unaware that gold had any mesmeric influence, wore a ring, and handled other rings with impanity.

3rdly. Perhaps we may infer from the above experiment on blind woman, that whatever it be the mesmeriser emits, it is in some cases perceptible to the vision of the patient.

Oct. 18th. Spent the evening with Dr. Elliotson: saw Mr. James Salmon, whose case wrs mentioned in The Zoist.* Dr. E. and I each mesmerised one half of said Selmon, who clasped the hand of each mesmeriser with equal affection, saying he felt very happy, but very odd. Dr. E. then mase merised my half, and erentually become possessor of the Wholo Stilnon. As Shlmon stood between ua, clasping the hand of each, Dr. Elliotzon remarked, "that this was clearly au allowable case for polygany." Here I met a French gentleman, $\dagger$ who pretended that by clasping a thin plate of copper on the fore-arm be could increase its muscular power. The experitoent certainly succeeded in the case of Salmon, who was able to bend a curiously constrncted spring some degrees more by a small graduated table than before the copper was clasped bn the arm; but with me it produced not

[^27]the least effect, to the undiaguised disgust of monsieur-however, "one awallow makes no summer."

Oct. 14th. Returning from royal apartments at Windsor Castle, saw, at entrance door, a tall, spare policeman, whose left arm was in a sling. As the viaitors crowded by him, one gentleman accidentally touched his hand, wheroupon policeman winced and tarned away apparently in great pain. Went up to him: "What is the matter with you " "-P. "I am in great pain; I have a gathering in my thumb' and have had no ease these five days." "Give me your thumb." $P$. "What do you want to do ?"-" No matter; give it here." Policeman consents with a comical expression of countenance. I mesmerise the thumb (which is bandaged) for perhaps five minutes, placing it between the palms of my hands, and occasionally making tractative passee. "How do you feel now ?"-P. "My thumb is very comfortable; I feel no pain : you have put me into a porspiration all over: you are not mesmerising me, I hope?"-"Yes, but I am; try if you can stir your thumb." P. "I can now the pain has left: I can move it without pain." "Press with your fingers." Policeman obeys with fear and trembling: he tells me the pain and soreness has been so intease he dare not touch the thumb: I urge him; he takes courage, and finds he can handle it without pain. P. "But my arm ! I have aot been able to straightor it these fire days: the inflammation runs up to my shoulder," (he traces its course.) "No matter, your arm shall be straight in less than five minutes." I take it from the aling, make passes from aioulder to tips of fingera: the arm gradually becomes straight to owner's unfeigned astonishment. P. "Can I move it myself?"-" Try." He does so; benda his arm, then shakes it up and down-tossing it about like a child with a new toy. In a word, bo completely were both hand and arm restored to Her Majesty's service, that he would have pocketed the sling but from advion to the contrary.

The scene was a curious one. I had many spectators, and with the exception of the old beefeater, the passers by looked on me as insane. An bour afterwards I met the policeman, asked how the arm was; he replied first by taking the hand out of the sling and brandishing it, then thanking me repeatedly for setting the thiefncatchiog member all right again.

I may pass over a curious exdibition of so-celled electrobiology, for this sub-mesmerism cannot, in my mind, be productive of any good, and may be of much evil; it may suffice to mention that Mr. Capern biologized one side of a man, depriving him, as he gave the word, of sight, smell, speech, and motion ou that side. The side unaffected was first mes-
marised by patient himsolf, who made a few passes down it (the right aide) with his left hand: the effort to speak with one side of the mouth ludicrous enough, but unavailiag.

Query,-would rubbing oneself down beforehand be an antidote, pro tem., against biology. I wish one were found out. Biology can only bring discredit upon pure mesmerism.

I will mention a curious thing I baw on my return to Irehand, at Mr. Dawson's of Cullaynmore, county Carlow. One of his daughters tied the end of a thread of about four inches long round a shilling: the shilling was suspended inside a tumbler glass. After a few seconds, shilling and string began to pendulate (if there be such a word), until, striking the sides of the empty glass, it actually struck the hour by the clock, and then ceased to vibrate for a time, when it began again, ending with a similar result. This was repeated at several hours, when the sbilling marked the time (i.e., the last hour struck by clock) with like unfailing exactuess. There was no trick in this: one young lady whom I saw at her own house the next day tried for the first time the experiment with equal success. By the way, I relieved her mother, a Mra. Kough, of Rilbride, that same eveuing, of pain in chest, diffeulty of breathing, and loss of voice, at a single sitting.

I tried the shilling experiment without any success. The matter naturally set me thinking, as

1st. Why did the shilling vibrate? Evidently the experiment was connected with those relating to the od (better sense and orthography odd) force. It was in fact an odometer,silver and crystal,-case was plain; still more, as in my hands the odometer uniformly becomes motionless. Why? I have my guesses on that point too, but won't enter on it ; it is enough that both the persons who tried the shilling experiment are very susceplible of mesmeric influcnce.

2nd. Why did the sbilling strike the bour? A poser, but now for a conjecture. I have observed persons in the mesmeric sleep singularly accurate about time: they will generally tell the hour by a given watch without consulting it or being capable of so doing. I speak of the non-lucid. Could this occult faculty of time-keeping bave been called into action in the experimentalist, and thence communicated to the shilling,-the string acting like the wire of an electric telegraph? All fudge this, perbaps; yet the time-keeping power of the somnambule is a liok in some chain, in what, I leave to some quicker wit to discover. An odd link is a fact, isolated though it be; and a fact or a piece of old iron should never be thrown away. No man ean say how unexpectedly be may find use for cither.

Mesmerism is as yet a myatery : ita facts almost as various as numerous. A safe induction; almost impossible to be come at, bence a general principle ravely to be arrived at. One mast live and learn with (mentally) the stomach of a dog to digest bones, of a cow to rominate the semi-digested mass.

Trusting Your Grace will excuse these cursory notes of my late excarsion, I remain, my Lord, Your faithful servant, J. Peed.
IV. Examples of painless Extraction of Teeth; with remarks tuon the ignorance displayed by Mr. Druilt, in his Surgeon's Vade Mecum. By Mr. Rawe, Lemaile, Cornwall. Communicated by Dr. Elliotson.
"4 Hamburgh, Jnly 28, 1852.
${ }^{14}$ Electro-biology is the offapring of the old soot, Mefoneria pyfiene/ts, and which bere is nearly rotten and forgolten." "*

Extract from "a letter received by our correspondent from a celebrated proleagor at Hambargh,"-Provincial Medical and Surgical Jowmal, Auguat 18, 1852. Editor, Mr. Walshe, of Worcenter.

Dear Dr. Elliotson,-The capital operations performed on mesmerised patients, and reported from time to time in The Zuist, render the minor achievement of painless tooth extraction rather insignificant. But I think well-attested occurrences, even of this sort, possess some vflue as evidence of the anmsthetic power of mesmerism.

In the conversation which I had the honour of having with you last autumn, you remarked, in reference to a case I spoke of in which three teeth were extracted from a mesmerised subject, that a person insensible of that would not feel the catting off of a limb. This confirmed an opinion previously expressed to me by a surgeon of this neighbourbood, Mr. Fry. I beg to offer you a short account of what I have met with in this way,

> And remain, dear Dr. Elliotson,
> Yours most respectfally, Joun $\mathbf{R}_{\mathbf{a} w}$.
S. H., a young woman, aged 22, had suffered, during the spring of 1849 , very severely from pain in the teeth, and submitted to the extraction of one of them. Three more were carious: but, when their remoral was suggested, she affirmed that whatever she might endure she could not make up her mind to have another tooth drawn. She bad been the subject of neuralgic pains, for which she had beer mes-
mertesid wht immodite velicf, and comsequently entertainel a very high opinion of its remedinlivalue. When, therefore, it wha proposed to her to have ber teeth removed while under mesmeric inftemee, whe readity assented; and, my relative, Mr. Robartes, a surgeon-deatist, now practising at Plymonth, being on a visit at my house, we determined on embracing the opportunity thus afforded us of teating the anasthetic power of mesmerism.

After mesmerising S. H. about fifteen minutes, I made some pases over Mr. R.'s hands, breathed on the instruments, and requested him to proceen. The guna was lanced, and the first lower molar on the left side extracted with the forceps. There was no sign of consciouspess. Being confident that the coma was sufficiently permanent, I requeated Mr. R: to wait until the mouth was rinsed ont. He then proceeded to extract a bicuspid on the same side, and then a bieuspid on the opposite side. There was not the slightest motion in the patient, and she appeared throughout in a composed slumber. A short time after, when she was about to be awakened, the teeth were placed in one of her hands. On apaling; after a momentavy look of surprise to find hereelf there, she obsetved the teeth: and exulaimed, "Oh1 they are out [n and asid she lad felt nothing of it-an asbertion Which the five or six plerabse present fally believed. This young woman still keeps the teeth an a memorial of a painle operation.

Since this experiment I have on five occasiona produced complete insentibilfy in two other individuals while teath Were drawn. © 1 will only father allude ta one.
F. E.; whose caste of chlorisia and cure by mesroeriam in reported In No. XXXIII: of The Zoist, having a painful tooth, Mr. Wilkins, gurgeon, of Wadebridge, agreed to ertract it whlle she was under mesmerism. It happened that Mrs. Balfonr, the able nuthoress and lecturess, was at his honse at the tine, and this lady with Mrs. Wilkins went into the surgery. I believe their sensitive feelings prompted them net to look at the operation : baty iomediately after it they baw the young wotan'in the name image-like state of ineessibility which exd appeared theinghont. Mr. W. remarked that on this and two eimilar ocoakions he had observed that the hmomphage was unweally small. I muppose the undiaturbed atste of the circalation would account for this.

In a recent edition of the Surdeon's Fade Mecum, by Mr. Druitt, at the conclusion of a chapter on chloroform, is a short article headed "Mesmerism." It would appear that the author felt that he could not ignore it ; but, as an apology
fon tais admission that mesmerista doev; unden certain cimeumstances, "prodace a kind of catalepsy aocompanied with insensibility to externsi impressions," he atrings together all the hacknied slurs on the art, in a paltry paragraph, quite out of keeping with the other contents of the work. It is here quoted eatire.
"Mesmerism.-There can be little doubt but tbat the manoequres which are called mesmeric passes, if practised long enough upon a petson, whose credality is great and strength of mind little, (no matter whether the mind be weak originally or rendeved so by iliness,) are capable of producing a kind of cataleptic condition, sogcompanied with insensibility to external imprelsions; and that, in this state surgical operations have, in some inslances, betn performed without the patient's cognizance. But this one fact in mesmerism is mized op with 80 mach extravegant pretension, and with so manh knavery and folly, besides that the very operation of mesmerising is one that no virtwors woman ought to be submitted to, that we canpot cousent to admit the mesmeric sleep into the list of therapeutic ggents until it can be shewn that it has advantages over chloroform and the other remedies which lay no claim to supernatural virtues."

As to the aspertion that the veak-minded are particularly suaceptible of the influeace, my own experience, as far as it has pone, is opposed to ith Credulity, if meapt to siguify a belief in the power of any masas ured to.affert the systen, is not to be deapised io mosmerism any more than in medicine: but there are abundant facts to prove that the meameric coms. is alt dependent on it. I will mention one that has come under my notioe. About two years since I tried mess merisn on a young man,-ma jouneyman miller, who, owing to long-standing deafnes and the isplation of ruptic lifo, did not know there was swec a.thing asintymepism. I, had known bim from a boy to be an hompot, trust onpthy fellow: and, meeting him one day, jubt oftar his seturn from an enpinfirmary nothing improved, I requetted him hy . Fritingion my pooket-book to call on me aext dify. . He did so, and answered my eoquines of what had, beemitione to him., But, When I wrote, "Haye you ener bean mesmerised ?", ha could not tell what it meantsand, afterione or twatatempts on my part to explain, he atill shook hia, head and said, "L Lean't tell what you mean." I them papgested him to logk; stendity at may eycs, and made pames dorwin fromt. His ojes sqpa became unsteady, and in about two minutes he was andeepAt the end of an hour, I thought to dismiss him. But the usual means of diapelling the sleep produced no effect op him: neither did pricking with a needle. He was left.to
slumber another hour, and then by transverse passes and blowing in the eyes was aroused.

Some of Mr. Druitt's objections to meamerism may be dismissed as simply absurd: and all could be easily answered. Bat it is to be regretted that such a prejudiced and erroneous allusion to the art will probably be conaidered by many young surgeons as containing sufficient for them to know of the matter.

It is only a portion of our fellow-beings who can be sufficiently narcotized by mesmerism for surgical purposes. But, with those who can, the state induced is as far preferable to that resulting from chloroform as sound sleep is to dead drunkenness. The several precautions to be observed in nsing chlornform, as given by Mr. Dritt, are no doubt very proper. But they serve also to illustrate the superiority of the mesmeric coma. Thus be says:-"The commonest accident is vomiting: if it occur during the inhalation, the patient's head must be turned to one side to let the vomited matter escape: if very troublesome afterwards," \&c.: and, " It must not be used for operation for cataract; after which any accidental fit of vomiting might cause the whole contents of the eye-ball to be forced out." Mesmerism would not produce vomiting, but might, on the other hand, be used to remove any previously existing disposition to vomit or cough. Again:" Epileptic patienta are liable to have their fita induced by the inhalation." I have effeeted the mesmeric coma, in different degrees, on niue individuals afficted with epilepsy, and altogether abont two hundred times; none of them ever had a fit during the sitting.

On the paramount consideration of safely to life, no remark need be offered.
J. R.

## NOTE GX DR. \#LLIORGON.

Mr. Druitt ought to blash at having his apparent gross ignorance thas exposed by a gentleman not of our profession. It would be disgraceful in him not to know, but I am persuaded that he does know, and that all the profession knows, that the most fearful operations, so gigantic that neither he nor any of the older surgeons whom he short-sightedty and meanly hopes to please by this folly, has ever performed, or ever will perform, have been performed in India without a pang; aud severe operations in this country, in France, and in Americs, also without a pang,-in mesmeric insensibility.

Let him blush. But let him repent, and cease to aid in preventing his afflicted fellow-creatares from obtaining at the hands of the profession one of the greatest blessings placed within the reach of mankind.

I prefixed another passage from this man's book to the eighth article in No. XXX.:-
" ${ }^{\text {The }}$ avoidance of pain.-This we need scarcely say, is an object of the highest importance; not merely in order to lessen the amount of physical suffering atteading operations, but also because severe pain has a most serious tendency to depress the nervous syatem, and indace death from eshanstion; and because many patieuts have so great a dread of the knife that they put of applying to the surgeon till their case is almost hopeless. Up to the end of 1846 we knew of no means for effecting this very desirable object save the prerious administration of narcotics and long-continued compression of the nerves supplying the part to be operated on; means both of which are so uncertain and inefficient that no one ever thought of employing them. We do not include mesmerism in the list, because this so-called scievee is so intimately eounected with quackery, obscenity, and inposture, that very few respectable persprs would consent to meddle with it, even for a good purpose." *

Mr. Druitt is a Fellow, forsooth, of the Royal College of Surgeons. Truly he deberves to be put upon the Conncil and to sit by Mr. Lawrence, who is still so silly as to grimace, and shrug, mad sneer, and cut what he considers witty jokes, when the blessing of mesmerism is mentioned, and, as well as Mr. Druitt, would do well to follow the good example set him by Mr. Wilkins, though a quiet country aurgeon, and by Mr. Robartes, though a quiet country surgeon-dentist.
> V. Phenomenon of Levity in the Human Subject. By Non$W_{\text {Ist, }}$ Edinburgh.
> " Periculogumes est credere, et non credere.
> Ergo exploranda egt veritas multam, prius Quam atulta prave judicet sententia.'

> Pradrad, fabula x., De Credere ef Non Credere.

TO THE EDITOHS OF THE ZOIET.
Gentlemrn,-In continuation of the subject of my commanication published in The Zoist for January last, I beg to send you the accompanying extracts from a weekly periodical entitled Notes and Queries, for the 3rd and 24th instant.

[^28]
## ${ }^{4}$ Remearkable Experimenta.

"A living man, lyiog on a bench, extended as a corpse, can be lifted with ense by the forefingers of two persons standing on each side, provided the lifters and the liftee inhale at the moment the effort is being made. If the liftee do not inhale, he cannot be moved off the bench at all; but the inbalation of the lifters, although not essential, yeems to give-additional power.
"The frect is undeniable. I have never met with any one who could explaiu it. Has it ever beed, or can it be, accounted for?
"W. Cl.
" CT This curious fact was first recorded by Pepys, who, in his Dairy, under the date 31st July, 1665, (vol. iii., p. 60,) writes as follows:-
'"'This evening with Mr. Brisbond, speaking of enchantments and spells, I telling him some of my charmes; he told me this of his own koowledge, at Bourdeaux, in France.
"'The words were these:-
"، Yoyei un Corps mart.
Royde cō̄e un Beston,
Proid comme Martre,
Leger comè qu Eqprit,
Levona te au nom de Jesua Chriat.
w wi He saw four little girls, very young ones, all knealing each of them,' upon one knee; and one begun the first line, whispering for the eare of the nest, and the second to the third, and the third to the tourth, and she to the first.
$\therefore .:$ :ca Then the first begun the seeond line, and so round quite thangh; and poting euch one finger only to a boy that lay flat upon bis breck on the groond, as if he was dend; at the end of the rrords, they did with their four fingers raise this boy as high as they conld reack And Mr. Brisband, beisg there, and wondering at it, as also being afraid to aee it, for they would have had him to have bore a part in saging the words in the room of one of the hitle girls that was so young that they could hardly make her learn to repeat the words, did, for fear there might be sotae slight used in it by the boy, or that the boy might be light, call the cook of the bouse, a very lusty fellow, as Sir G: Cartetel's took, who is very big: and they did raise hitn jast in the same manter. This is ond of the strangest things i ever heard, but he tells it me of his owat kuowledge, and I dor hearliy belleve it to be true - I inqaired of wim whether they were Protestens or Catholique girles; and be told me they werp Protestipl, which, made it the more strange to me.' "

$$
\begin{gathered}
\text { "Lifting Experiment. } \\
\text { " (vol. vi,s p. 8.) } \\
\text { "luly } 24,1852 .
\end{gathered}
$$

on the experiment of lifting great living weights, that it is essential that the liftee should inhale at the moment the effort is made, bat not essential that the lifters aboold, I thind it right to state that I belige the very reverse to be the truth. I have seen the experiment repeatedly made, but uever with such sucesss as to make me believe for a moment that the 'two very young and little girla' could with a finger each raise Sir G. Carteret's big cook.
"The inhalation of the lifters the moment the effort is made is doubtiess essential, and for this reason:- When we make a great effort, either in pulling or lifting, we always fill the cheat with air previous to the effort; and when the inhalation is completed wo close the rima glottidis to keep the air in the lungs. The cheat being thus kept expanded, the pulling or lifting muscles have received, as it were, a fulcrum round which their power is exerted, and we can thus lift the greatest weight which the muscles are capable of doing. When the chest collapaps by the escape of the air, the lifters lose cheir muscular power. The inhalation of air by the liftee can certainly add nothing to the power of the lifters, or diminish his own weight, which is only incrensed by the weight of the air which he inhales. Those who are not satisfied with this view of the aubject, we must hand over to the meamerists.
"D. Brewetrif.
"St. Andrews."
The passage from Pepys's Diary is curious, and, shews that the lifting charm was known and practised in France a centory and more before the Letfers on Natural Magic were published by Sir David Brewster. But for the experiment of which he and Sir Walter Sectt were oye+witweenes, we: strould have smiled at Peppa's onedulity and given mo credit to trit story. It may still be dinfienit to swallow Sir George's Cak teret's big cook, who veems to stick aloo it the philosoptrical gullet; but, if the fant vouchert for by Sit David himself be admitted, namely, that the heaviest person of the party was raised by the others with the same facility as if he was no heavier than a feather, are we warranted in withholding our belief from that of the little girls in lifting the lusty artiste as if he bad been a denizen of Ayr or Cork, The explanation now given by Sir David Brewater in hit letter to the editor of Notes and Queries woold bave been mote satisfactory if the performers in his experimont had exhibited bhat violent atrineing of their muscles which ia wamifeated when oor atrength it eserted, with the ald of am inlfated cheat) in raising alwery heavy weight. They lifted, we are told, the subject of the experiment, as if he were as light as a feather, and without any apparent effort at all,-the batural inference from which is, that the liftee had become impoutderable, and not that the hifters were Samsonized. As Sir David has handed over to
the meamerists those who may not be satiafied with the only explanation be can give of so uneccountable a phenomenon, it is to be hoped that you or some of your correspondents will undertake the further investigation of this singular physiological fact.

We have seen how impressible subjects in the submesmeric state, miscalled electro-biology, strain and labour to lift, for instance, a pillow of eider-down when told that it is a sackful of Australian nuggets; but hitherto we have not had the experiment reversed, nor witnessed a ponderous sack uplifted on the assurance that it was only a bag of feathers. The case of one of the Okeys is so far in point, inasmuch as on one occasion she raised from the ground, by a cord, with the back of her hand, which was fully extended, not closed, a weight far beyond her natural strength; but it is still very problematical if she could have tossed the fat cook in the air, like a pancake in his own frying pan. Possibly there may be a limit to the quantity of deponderizing force, be it odic, galpanic, or electric, with which the lifter can be charged; and this is a fit subject for further enquiry. It would appear also that the intervention of inorganic or inanimate matter vitiates the experiment, as the charm is said to fall when the liftes is laid on a board. Let this too be further investigated, and, if a mass of lead or irou, or a dead subject, equal in weight to the liftee, cannot be lifted as light as a feather, we must presume that it is a case of suspended gravity, not of increased muscular strength. There is, however, one fact in favour of the latter supposition, namely, that a limb of the liftee sometimes lags behind and shews its subjection to the law of gravitation, when one of the performers fails to play his part: but to this objection to the levity theory it may be answered that one or more members of the body can be mesmerised, paralyzed, -and why not deponderized?-without affecting the rest.

To conclude.-As it is certainly more philosophical to adopt the bypothesis of an extraordinary concentration of a known physical force, than that of the existence and mysterious agency of an unknown sud disputed tluid, such as Ód, we must be content, I presume, to accept Sir David Browster's explanation. But, at the same time, no liberal-minded philosopher will deny that there may exist certain occult powers of nature which may have been discovered by the sages of a preadamite or autediluvian race, some traces of which may have descended to us in practices common amongst the vulgar of most nations, whilst the memory of their origin and principle has been lost in the lapse of countless ages. We are told, in-
deed, that in those days beings of a celestial nature held frequent converse with the then inhabitants of the earth, who may have been instructed by them in those secrets of nature, which have since received the name of the Black Art. Let us reflect also that not many years rgo we should have more readily believed the fact related by Pepya, than that of instantaneous communication with a far-diatant friend through the mysterious but now familiar agency of an electric wire; and may it not be on the cards, that some Sir Joseph Paxton yet unborn may enulate the feat of the slaves of the lamp, and transport a crystal palace from Hyde lark to Sydenlam on the tips of his digits.

To return to Sir David Brewster's explanation. Anatomists may be alle to say whit sort of fulcrim is afforded to the muscles of the arm by an inflation of the chest: but, with all deference to that high authority in mattera of science, I would rather ascribe the effect to the sudenness and simultaneity with which the lifters make their effort, manded by my such fulcrum; as we know how by a slight but rapin stroke of a hammer, a man can with the greatest ease drive a nail into a plank, which he could not do by any pressure of his haud.

> Nov-Wiser.

Edinburgh, July 30th.
VI. An ingtance of Introvision, with the neriffeution after death. By Mr. Slonan, surgeon, of Phmham, and Mr. Mayeew, late of Famham. Communicated by Mr. Eliotson.

[^29]Tue readers of The Zoint will remember the case of introvision by Mis; Hewitt, recorded by Mr. Sloman and Mr. Maylew in No. XXXV. This other cxample is equally striking, and I have just reccived the accomut from Anerica.

John Elliotson.
37, Conduil. Street, London.
Fayetteville, Onondaga Co, Stato of
New York, July 7 th, 1852 .
My dear Doctor,-l'ercciving in your report of Mixa Llewitt's clairvoynat examination of Hopwood that Mr. Sloman had mislaid his notes of a subsequent examination of another person, 1 hand you my notes of the same, together with
notes of the post mortem, as they were given to me by Mr. Saunders, who is Mr. Sloman'a amsistant, and afterwards approved by Mr. Sloman himaelf.

I have been retained for the last aix months in this place to treat a case of spinal disease, which is very antigfactorily progressing, and I hope to be able to report the same in time for your January number.

I am very respectfully yours, To Dr. Elliotson. Joun Mayerw.

On May 80th, 1850, at the request of Mr. Sloman, Misn Hewitt and myself repaired to his private neaidence for the purpose of clairvoyant eramination. Neither she nor I wan a ware who or what was to be the aubject or character of the examination till after she had been brought into the clairvoyant state; when an individual was introduced whom I had never seen before, have never seen since, and whose natae has never been made known to me. Moreover Miss Hewitt knows not to the present day, while in her normal atate, any thing ebout the person then examined by her, either an regards hís name or in any other respect.

The subjeet took his seat in eilence by ber side. She took his hand, and sat eridently in deep study of his case for five or more minutes, when she relinquished her hold on his hand, saying, "That will do." The person examined then withdrew, leaving present Mr. Sloman, Mr. Sloman's student, the clairvoyant, and myself. Miss H. now proceeded to state the result of her examination, which I have arranged side by side with the notes of the post mortem conducted by Mr. Sloman and certified by bimself.

## Claibyoyant.

He will never be well any more.
Head very much affected.
Brain on the top of left side is very much affected; appears to be watery.

The lungs are very much diseased-much white fur on them. On the right lung, one large and two small ulcers, on the front near the top: on the left, seteral extending from the top wore to the back part.

Blood in the vessels of stamach not very pare, causing en improper action of the heart.

## Port Montry.

Died June 26, 1850.
Brain sof throughout, and thoroaghly asturated with water.

Very much diseased.
Very strong adhesions.

Very full of uleers.

Pericardium full of water; valves very much digeased; vessels ealargel and choked up.

Scueral small tumors in the liver; one larger one toward the bottom part of it.
 the kathays. Thers appurars tw be an abrocess or soma ierge swalinis iuwardly, juat mbowe Ung kidncys, which eaumes muel pain: wift kiplacy much ofifectod.

A freat doat of pain in the howels-tureth unpileagant aorruption ebwards the lower part of thent

Blader afimend bontrith the tep
Sylcar tery mow wat of arter.
'fightiess as chest, cough, abil great weakness,

His digetace in the brain ban affected his intelliect a little.

Int upquen to lenye tits-whd, unamited kibd of hen.

A large tumor pendant from the bottom of the liver, similar in substance to the liver itself. There might be others gimilar and sinaller, but they conld not be diecerned.

A Intrey tnurar near the spises, alose to the kidurye.

Buwdy in a very af fensive atate.

Not examilued.
Nus eramideal.
Corred.
('orrect.
Corruet.

Mr. Sloman informed me that the poat mortem, on accoust of the impatience of the relatives, was very harriedly taken, and they had no time to examine minutely or even to take notes on the spot; the above were arranged immediately after.

## John Mayhew.

## VII. Cure of an Arm rendered useless by Liyhhning. Commanicated by Dr. Elliotson.

"In regard to the charge brought against the medical press of this country by Dr. Eidaile in his prefice, we can only gay, that his remarkp indicate a lamentabie degree of ignorance. We assert, without fear of contradiction, that, at the present time, the medionl preas of this country ia ta free as it ever bas been or ought to be. No better proof of the truth of this existe than the history of the investigation of the phenomena of megnaeriam. The adverse opinions of YoL. $\mathbf{x}$.
the medical jormaly hatity been vaiformly expresed onty after eareful ton-
 editor of the Medical 7imet, April 17, 1852 ; p. 400.

Dear Dr. Elliotson,-The case of the arm strack by lightaing is as follows.

John Preasley, a boatman of this place, in telling me, ou Thursday, August 19, that some boat-rucing was expected on the following Monday, lamented that he should be unable to row as his left arm had been struck by lightning about ten weeks before. He had shewn it when the accident first occurred to a chemist in the place, who said that nothing could be done, but that the arm might perhaps get well by itself; bowever the boatman said that so far from its getting better, it became worse, and during the recent stormy weather it had become very painful. On that very day his wife had cut his dinner for him, and he was unable to stin some fish which he sold to a friend of mine, as that lady afterwards told me.

That same evening at my desire, J. Pressley came to our house, and his arm was mesruerised. Its appearance I nom ticed before the operation began. It was drawn, rather shrunken in some parts, and swelled in others. The middle finger was extremely weak, and the third and fourth were powerless and contracted, so that he could not unbend them. The skin of the hand, besides being drawn, was of a dead white in the affected parts, and the arm and wriat were numb and weak from above the elbow-joint. The accident had occurred when he was out fishing. In throwing the oysterdredge, which he held in this hand, he observed during a flash of lightning that the iron was on fire, and directly afterwards felt that his arm had been struck.

I mesmerised the arm without contact from above the elbow : the sensation of "pins and needles" was felt immediately, and in about ten minutes the elbow-joint was stiffened, and the arm rendered insensible to pain. On demesmerising it the poor man found that he could unbead his fingers. The next evening, Friday, the mesmerising was repeated with the same effect. It was not done again till after the boat-race, which occurred on Monday 23rd August; but on that day my paticnt not only rowed in a winning-boat, but enacted the part of duck, and eacaped his pursuers in a very dodging duck-hunt, and afterwards rowed to Margate and back.

[^30]The power of moving the moncles and the strength of the arm were thus restored by twice mesmerising: but as a little numbness remained in the fingere the process was repeated three times after; and the arm and hand are now quite as well as before the accident occarred. On the two last occasions of being mesmerised, this strong boatman went to sleep and became quite stiff in about five minutes.

The application of the mesmeric power to a limb atruck by lightning seems to me analogous to the application of now to a frozen limb, and it acts with as much certainty and rapidity.

I am, dear Dr. Elliotson, Yours very truly,
Herne Bay, Sept., 1852. S. E. De M.
*** A case of a child rendered blind by lightning and restored under the nse of mesmerism by Dr. Storer will be found in No. XLX.-Jobn Elliotson.

## VIII. Medical Opposilion to Mesmerism at Northampion.

 Coromunicated by Dr. Eliiotson.[^31]Mrsmertsm is deeply indebted in England to the clergy. The first English treatise on the subject was by the Rev. C. H. Townshend, and it soon went into a second edition. The next wrs by the Rev. G. Sandby, and it also soon went into a second edition. The third was by the Rev. T. Pyne, and, being amaller, it soon went into a third edition, as I am informed. The Archbishop of Dublin has long advocated mesmerism in season and out of season, presented a haudsome donation to the Mesmeric Infirmary, and accepted the office

[^32]of vice-president : in The Zoist is recorded one of the most splendid cures by Mrs. Whately ever effected, not to say with mesmerism, but with any buman meang-the cure of blindneas of twenty-six years' duration.* The late Bishop of Norwich saw such good in it that he searcely talked of any thing else some time before bis unexpected death, and told a a friend of mine that Dr. Holland always laughed at him for his conviction. The Bishop of Oxford does not conceal his conviction and has often mesmerised, though he has not given any support to the Mesmeric Infirmary, on the committee, of which, however, is one of his brothers. The Bishop of Calcutta, convinced, unlike a medical man, by his own eyes on witnessing Dr. Esdaile's operations, advocates it against medical sceptics and the Satanites (above, p. 287): and the Bishop of Jeruaalem argues for it $\dagger \dagger$ while poor Dr. Macgowan of Exeter, who, when he went to Jerusnlem, figured so unfortanately in Mrs. Bird's case, $\ddagger$ pretends not to believe in it. Clergymen in many parts of the country practise it as far as they have time, following the example of their Master in going about doing good aud healing the sick. The only persons with whom they have to contend are the medical men, who in too many places offer them every opposition.

Nowhere has medical opposition been more bitter or unscrupulous than in Northampton. Many years, ago when a lecturer named Spencer Hall was there, a Dr. Robertson of the place opposed it at the lecture, and no man ever talked greater nonsense or shewed a more determined bostility to a sacred cause. A surgeon named Terry joined in the sad and ridiculons exhibition, attacking me also in the local papers, and adopting stale and absurd expressious and thoughts from medical jouraals. $\delta$. These two practitioners have just xow come forward again and exhibited a spirit worthy of times of the darkest persecution. Let ue no longer say odium theologicum to signify deadly hate: odium medicum must be the term.

The following is the account which I have received of the Nottinghamshire display.-Jonn Elinotaon.

In the middle of April last Northampton was visited by an itinerant lecturer or rather experimenter of the name of Froy, who announced a lecture on "Electro-biology," with experiments upon persons offering themselves from the auditory. The lecture was thinly atteaded, and only one of the persons

[^33]who submitted to be operated upon was found susceptible; but on a subsequent evening better aubjects were procured, and some very extraordinary effects were exhibited. The lecturer, with much candour, professed his entire inability to account for the result of his operations: he acknowledged that the disks which he employed possessed no kind of virtue, and by substituting for them, in some cases, small pieces of card or paper, shewed that the susceptibility was induced simply by fixing the eyes upon some given object, without any regard to the material of which it might consist.

The following week another lecturer made his appearance npon the same stage, and exhibited a variety of experiments on many successive evenings. The lecturer had been previously announced as the Rev. Theophilus Fisk, but in his stead appeared a Mr. Reynolds. This person, unlike his predecessor, declared that the effects produced were to be attributed almost entirely to the magical disk, (a small piece of zine and copper united,) of which he sold a considerable number at the door of his lecture-room at the price of one shilling each.

Mr. Reynolds, without deigning to give any explanation or to propose any theory, declared that all his effects were produced by electricity emanating from the mysterious dittle circle upon which bia subjects were required to fix their eyes for a given time,-which electricity was then to be applied and directed by certain passes and movemente of the hand knawn only to himself. The key to all this myatery he was ready to commit to any person on the payment of one guinea, and he actually succeeded in forming a large class for instruction in electro-biology on these terms. Mr. Reyoolds abserted that his new science was a totally different thing from mesmerism, though the phenomena were only such as mesmerism has again and again exhibited, and the method of producing them evidently nothing else than the bypuotic process with which all mesmerists are familiar.

He ventured to assert that he and his party had "discovered the principle of human life;" and though maiutaining some kind of distiuction between animal life and spiritual, he virtually ignored the existeuce of the soul, and furnished the infidel party with a new and specious argument against its immortality.*

[^34]These lectures having been repeated night after night and week after week before large and still unsatisfied audiences, the Rev. Mr. Milington, corate of St. Sepalchre's, Northampton, in order to refute what he conceived to be erroneous, announced a lectare on the Phenomens of Dreams, Chairvoyance, Memmerism, and Electro-pxthology, which he delivered on the 18 th of May to a large company in the Parochial
of them, excludea the belief of a futare state, is erroneons. "In Adam, by the condition of our nature)," eaya Bighop Watson, "tall die;" "anfer an utter extiaction of being." (Apol. for lha Bible, Lettar n, : and Miticel. Trach, Sermon iil.) I can conceive no power, force, or immaterial ageacy, except as a property of matter. (I apeal of nature, not of what is beyond nature-not of God, to
 ficultien," "" imeomprakensible makier." Wateon, Apoi.) And why sneh a fancied, and to me onintellipible, thing, ahould be escosparily immortal, is to me still more uniatelligible.

Lacke says, "All the difficolties that are raised againgt the thinking of matter, from onr ignorave or darrow conceptions, wand not st all in the why of the power of Gon, if he pleasses to ordain it so." The facultier of brutes prove, "t either that God can and doth give to some parceis of matter a power of perception and thivking. or that all enimals have immaterial and conaequenty immortal conls as well na men ; and to any that fiens and mites, sec., have immortal sools as well as man, will pobsibly be looked on as going a great way to nerve sm bypo-thenis."-Second Reply to tha Bishop of Worcester, p. 466, Bva. edition.

Dr. Law, Bishop of Cartisle, in his Theory of Religion, bec, which went through seven editions, asgerts that the sentence of death piseed upon Adam and Eye meant nothing less than a iotal deatruction of exriatence; and that the idea of its implying a continution of consciousness and real eristence in some other place than earth, is not sanctioned by Scripture, bat is the philosophy of after-ages.-p. 345. He adds, that Archbishop Tillotson, though a patron of thia notion, confeakes it in not found in the Bible: and, efter a critical and claborate examiontion of the Forda used in Scripture to deate sowl and apiril, and their varioue applicatione, he sums ap the enquiry thus :-"But neither do thece words, nor any other, so far ag I can find, ewer etand for a purely imnaterial principle in munt, or a substance, whatever sotme imagine they inesn by that word, wholly separable from, and independent of, the body."
"Bishop Sherlock employ strong expressicns:-" Scholars may reason on the satore of the sonl, sad the condition of it when aperated from the body: but the common bopes of nature repeive no apport from sach enquiries. We die and moulder to duat; and in that state, what we are, or where we are, natare cannot may." Discotrses i.i, p. 85, and wol. iv. , p. 79.

Yet with these convictions a mas may be a Christian and belieye in a fatare state. But he believea in a future atate because he is asesured of it in the Nem Temament: and this in all cofficient for tim. If he beliepes it for to other reason, he raises the importance of the New Testameat. For if he believes it from fancying the existence of something imwaterial, independent of matter and necemsarity immortal, be requires not the Nem Teetament for his belief. "I bavedo hope," saya Bishop Wataon, " in a future existence except that which is grounded on the truth of Christiasity:" (Anecroler of hir Liff, gec, wol. i., p. 107:) "r not as any appendage to the natore I derive from Admm, but si the free gift of the Almighty." Ap., ib. He aloo Bays, "When I went to the University, I was of of opinion, as meat gehoplboyn are, that the noul was a gubatasce distinct from the body, and that whea man died, her in clasical phrabe, breathed out bis wonl, animanm expiratil; that it then went I knew not whither, as it had come into the body, from I knew not where nor when, and had dwelt in the body during life, but in whit part of the body it had dwelt I knew not." "This aotion of the soul was, without doubtr, the offiping of prejudion and igoorance."-"Beliesing as 1 do in the trath of the Cbriation religion, which teactes that men are accountable for

School-rooms. In this lecture he asserted the truth of mesmerism and exhibited its effects. He represented the nervous fluid (which be supposed to be a modification of electricity) as the connecting link between mind and matter. He endeavoured to shew how, by this agent, the impressions of the bodily organs were conveyed to the mind, and how a living and immortal principle reaiding in the body employed this fluid, as its minister, in maintaining the necessary functions of animal life, and in accomplishing all the purposes of its volition. He noticed the principal features of analogy between the phenomena of sleep, dreams, somnambulism, \&c., and the effects produced by mesmerism, and deduced from all these considerations an argument for the greatness and dignity of the aoul, its ultimate independence of the body and its fature and eternal existence in a far higher condition and with more exalted faculties than are developed during the present life.

After this Mr. Reynoldg's lectures were discontinued for a fortnight, but resumed for two evenings at the end of that time; and a third lecture was announced at higher prices in the hope of obtaining a more select audience. On this last occasion Dr. Robertson and Mr. Terry, medical men of Northampton, attended, and with more zeal than courtesy iaterrupted the lecturer; sad though they conld not deny the reality of the effects proluced, offered so much opposition to the proceedings as to excite a great disturbance in the lectura-room, and to provoke the indignation of many who were present. Mr. Terry on this occasion thought proper to allude to Mr. Millington's recent lecture (on the phenomena of dreams, clairyoyance, mesmerism, \&c.), and to denounce clairyoyance as "the height of human absurdity."

Desiring to perpetuate and to extend the memory of this creditable demonstration, Mr. Terry the following week wrote to the editor of each of the local papers a letter from which the following paragraphs relating to mesmerism are extracted.
"Mesmerism has within the last ten or fifteen years got into sad disgrace. The complete overthrow of Dr. Elliotson's exhibition by Mr. Wakley, M.P. for Finsbury, and his powerful and perseveriag exposure of mesmeric fallacies in the Lancet, where he says, at the conclasion of one of his very able articles, 'What he had done

[^35]was, in his opinion, perfeotly conclusive with reference to the character of the supposed phenomens, and that he did not consider that a single additional experiment could ever be necessary in connexion with such an enquiry,' Lancet, Sepiember, 1848, added to this the detection and confession of the two notorious females, Elizabeth and Jane Okey, who had been, I think, abont two years, the most attractive performers on Dr. Elliotson's stage, that they had been all the while feigning mesmeric convulsion, \&c., de., so imposing upon his credulity; these disasters, I say, discredited mesmerism, and rendered it expedient to adopt a new name,"

The incorrectness of all these statements was pointed out by the Rey. Joseph Cautley, of Thorney, in a letter to the editor of the paper in which they appeared, in the following worde:-
"It is not trae to any Dr. Elliotson's exhibitions bave been overthrown by Mr. Wakley. It in not true to say Elizabeth and Jane Okey bave been detected in, and confeased to baving feigned mesmerve convalsion, te., and so imposed upon Dr, Elliotson's onedulity. It is not true to say, "These disesters discredited mesmerism, and rendered it expedient to adopt a nem name."
"The first assertion is not true, for Dr. Eiliotson, whoge word is as much, theast, to be relied upon as Mr. Wakley's, states in a letter now before me, - The two Okeys were perfectly respectable little girls, whose disease and mesmeric phenomena were all real, and respecting whom every word that I published was perfectly true, notwithstanding the misrepresentations of Mr. Wakiey,-which miscepreaentations I bave denied over and over again at full length in my well-known farewell letter to my papils and in The Zoint. I defied Mr. Wakley publicly to refute my denial, of which he has never once attempted to take any notice. The phenomena exbibited in the Okeys have been observed by others in endless cases in Great Britain, on the continent, and in Asia. The Okeys never once confesged that they had imposed opon me or any one else, and have long been respectably married.'
"Dr. Elliotaon is one of the most manly, moble, truthful, and kind-hearted men alive, and allowed by all to be one of the first, if not the very firat diagnostic physician of the age, and should not be allowed to be written down by false imputations from such a man as Mr. Wakley, who knows very well that if he did not write against mesmeriam, homoropathy, hydropathy, and such new or partly new practices, neither Mr. Terry, nor Dr. Robertson, nor any other of the orthodox practitioners, would buy or read the Lancet, by which Mr. Wakley gets his bread. I do, therefore, eutirely deny Mr. Terry's assertions respecting Dr. Elliotson and the Okeys, and am surprised that he should do so great an injustice as to state pablicly Mr. Wakley's accusations without giving also Dr. Elliotson's contratiction and challenge of proof. Mr. Terry is evidently well read on the side opposed to nesmerism, and can quote from Dr. Cowan nad Mr. Wakley; but on the side publicly advocating mesmerism,
and publishing most able and intereating morks upon this mysterioua agency, he seems (in charity I say so,) not to heve read at all."

## Mr. Terry's letter proceeds thus :-

"These delusive agencies (mesmerism, \&c., act only through the medium of the imagination, and in many cases dengeromaly aggravate that morbid condition of nerve through which alone their effects are produced. That there may not be here and there a cass of some nervons malady in which this or any other powerful mental emotion may be productive of good, $I$ am far from denying. Thera are, I believe, on record, weili-established facts, where even palsy has been cured by terror, the afflicted person finding his house on fire; and a man, crippled by gout, has ran away from an infuriated ballock. The wonderful effects of charms, also, some few of which, I believe are merely illustrations of the abnormal action of mind upon our physical organs. The many and raried effects, however, of atrong mental emotion in the influence both upon mind and body are common to every one's experience. I would bere ask some of my highly-esteemed friends, upon whose judgment and trathfulness in matters of the most grave importance I entirely rely, and who yet so extensively putronise this and such like irregular proceedings'Are we to do evil that good may come?' Are we to practise a decided fallacy on the rague chance of some one deriviog beneft from it? which I um told has happened in a case of deafness in this town. Are we rationally and profitably employed in gearehing for a grain of wheat io such a bushel of empirical chaff? It is not, however, the practice of electro-biology to be reprobated, or the practice of rational medicine to be sustained, that I think the moat important part of this discuasion. The practice which I think most in danger is "the practice of sound thinking.' The rejection of such and anch like quackeries, I consider a question of principle not of practice, a quastion of morals not of etiquette, as has been well anid by the able nad accomplished Dr. Cowan, of Reading. In reference to nervous suaceptibility, as the great agent to which I have referred, I would observe that the medical term idiosyncraay, or peculiarity of habit, whether of mind or body, expresses my meaniug, Some persons, we know, are powerfuly affected by objects of sight, smell or taste of which others take no notice, end every one is familiar with the powerful though varied influence of feat, and other depressing or excitiog mental emotions. Should it be considered that 1 have not sufficiently estabished the identity of meamerism and electro-biology, I would refer to a handbill lying before me, in whioh I see, 'the Phenomena of Dreams, Clairvoyance, Mesmerism, and Electro-Pathology;' announced as $k$ leelure, 'id eridence of the capacity and dignity of the human mind.' Now, on the subject of clair royance, I must speak without reserve, and I do not besitate to say that I consider it the utmost pitch of pana's absurdity. No power upon earth can make me believe that any human being can see through a deal board or a stone wall; or, that living in London, he can see what is doing at Northampton. Persons entertaining such ideas,
set at defisnce all common sense, and are acting ander the inflaence of pitiable, or else of wilful deception. Thoy are well deacribed by Dr. Cowan, from whom I have already quoted, in a disaertation upon another and not very dissimilar folly. 'The man,' he says, 'Who believes in this is a myatic, his creed is at variance with all rational experience, and subversive of all previously acquired knowledge. He has lost the ballast of his reasoning faculties, and set at defiance all those means by which the homan mind is regulated. I distrust his judgment apon every subject.' Again, 'Such belief is but the aymptom of a mind withont stay or ballast, liable to be driven hopelessly into every folly, ever ready to spurn to-day, what it yesterday believed.' 'I do not attempt its refutation by merely pointing out its arithmetical absurdities and physical impossibilities, but I banish it at once beyond the pale of discussion, and class it amongat the fallacies too extreme for investigation." See Report of Specchem on Irregular Practice, primted by Churchill, London, 1851. Clairvoyanee may weil participate in this reproach."
"In conclnsion, I beg to state that in attending the meeting on Friday last, 1 was influenced by an obseryation frequeotly made by my friends, "Why do not yon doctors go and see?" We and those I have named have done $80_{\text {, }}$ and are satisfied. In what I said at the time, and in what I have now written "liberavi animam meam.' I shall be glad if I have thrown any light upon the subject; if not, error must still prevail, and I will only add, 'Qui palt decipi, decipiatur." "

The principal points of this letter were thus answered by Mr. Millington.
*Mr. Terry says, 'No power upon earth can make me believe that any human being can aee through a deal board, or a stone wall." Has any one attempted to do so ? Certainly $I$ bave not; yet the remark is made immediately in connection with my lecture. The stone wall against which the writer phants his borrowed* artillery is a structure of his own imagination, which certainly be bas no right to impate to me. If he mean to say that the mind can apprehend nothing but throngh the medium of its bodily organs, he asserts more than he can prove, he sbews an unworthy appreciation of the living principle within him, and manifests a sad want of common historical faith.
"Mr. Terry acknowledges that wonderful effects may be brought about by the influence of the imagination. He says this is the medium by which these delusive agencies (mesmerism, \&c.) act; where, then, is the canse? But how can inagination be the medium? Does imagination strike immediately upon the nerves or contract the museles? Does it descend into the foot to set it in motion? Doss it act directly and mechanically upon the body? He says again, - In referepee to uervous susceptibility, as the great agent to which I have referred, \&c.' Here, then, auseptibility is advanced as the

[^36]great agent ; but how can suaceptibility be an agent? The capacity of receiving an impression is one thing; the mears by which that impression is produced is another. The war may be ss soft as you please, bat that will not enable it to assume any sbape or impression without external agency. Every man is susceptible of pain or plessure, but that susceptibility will not of itself procure him either the one or the other. Bat Mr. Terry says ausceptibility is the agent; and above mesmeriom is the agent, and imagination is the medium! Your resders will form their own opinion of a cause that can produce no better arguments than these; they will judge for themselves how far the man who can write thus is competent to charge another with having 'lout the ballout of his reasoning faculties.'
"Mr. Terry asks, "Are we to do evil that good may follow?" What evil does he anticipate? He can adduce no instances of injury from mesmerie treatment, widely and wildly as it has been practised; there would be stil lest danger if medical men would investigate its principles, and apply them in a systematio and careful manner.
"Direeting this argument agninat the old aystem of medicine, he might say with equal reason-because men bave been blistered and bled to death-because they have died under-surgical operations - becanse their constitutions have been ruined by violent medicinea, therefore wa ought to have no surgery, no medical treatment at all. Neither be nor any other sensible person would agree to this conclasion.
"Agsin, he says, 'Are we justified in gearching for a grain of wheat in such a bushel of empirical chaff? The happy finder of the Wheat-the deaf restored to hearing-the paralytic to the use of his limbs, will answer, 'Yes.' If cures are the wheat and failarea the chaff, it will be found that the practice of mesmerism bas yielded, even in its present undeveloped character, quite as large a crop of wheat, in proportion to the chaff, as any field that was cever sown with pills and powders under the old system.
"Mr. Terry says there are facts on record where palsy has been cured by terror, and a man crippled by gout has run away from an infuriated bullock: here, as in every other case, he makes no atteropt whatever to account for the effects produced. The theory of electropathology accounts for everything of the kiad; it shews the miod as the canse, electricity as the agent, susceptibility as the contingent. The mind, that canot act upon gross matter, employs the electronerrons fluid in its communications with the body; this fuid is excited by the enotions of the mind, and the more violent those emotions, the more intense widl be the energy put forth, and the more extraordinary the effects produced.
"In conclusion, M. Terry 'hopes he bas thrown some light upon the subject;' snd modestly adds, 'if not, error must still prevail.' I trust not; others may yet succeed eren where he has failed. Mesmerism has for a long time been 'banished beyond the pale of argument;' like all new and important discoveries, as vaccination, the use of chloroform, \&c., it has to contend with old fashioned prejudices; but it is now rapidy gathering strength, and will, ere
long, be generally recognived as a science not only deserving in itzelf of the highest conideration, bot capable of conferring the greatest possible bebefits upon the human family."

Mr. Terry did not venture any reply to these letters, but a fortnight afterwards forwarded to the editors of the two papers a letter from bis friend, Mr. Langdon, whom he designated "the scientific and highly-gifted house-surgeon of St. Bertholomew's Hospital," This gentleman's remarks, so far as they relate to mesmerism, were thus answered by Mr. Millington.
"Mr. Langdon's remark about the earth's rotundity obstructing the line of vision between distant objects, is no argument against clairvoyance, imasmuch as it is not asserted that the organs of sight are employed by the clairvoyant. The eyes do not see through the earth, nor through deal boards and stone wall9; but there is a sympathetic knowledge and perception in the mind independently of the todily organs. Mr. Langdon cannot understand this, nod therefore he will not beliere it. He might with as much reason deny (and perbaps if he had never seen a compass, he would deny) thai there is any power in the earth to influence the magnetic ueedle, because be candot certaiuly tell whence that power proceeds, nor how it acts.
"Mr. Langdon glories in his 'old-fashioned prejadices,' and says, 'It could not be wondered ats, if as a surgeon I hesitated to believe (there is more meaning in this than he intended), that disease could be cured by a look or a movement of the band, after the experience of $m y$ daily practice.' He should rather say the want of experience. He would judge of mesmerism by his daily practice, in a sphere from which it is altogether excluded. He cannot beliese that disease can be cured by any other than the old remedies, drugs, blisters, phlebotomy, aud surgery, simply because he bas tried no others : bis remark only proves that his opinions are, to a certain extent at lenst, rightly characterized as old-fashioned prejudices. If be had real experience in mesmeric practice, he would see, as I have seen, diseases of long stading yielding to the touch whose virtue be derides; he would find acute disorders and grievous pains relieved in a few minutes, after having baffled ordinary doctors for as many years; he would be aware of many things belonging to his profession whieh be Las never yet seen, only because he has never looked for them. Anter linting that the phenomena of mesmerism may proceed from Satanic agency, he sums up by declaring his opinion that the 'whole misnamed science is a misture of falsehood and delusion.' Let me tell him that ite advocates are, to say the least, as highly distinguished for scientife knowledge, as honourable and pious and truthful as the best of its adversaries, and that no nbuse or ridicale will avail to injure a cause, which ooly gathers strength from all candid investigation and honest argument."

While this correspondence was going on, other events occurred to shew the reality of mesmerism and the folly and
prejudice of those who, instead of atudying its phenomena denounce what they cannot deny, and ridicule what they cannot understand.

Mr. Millington's account of these circumstances is as followa:-
"On the 15th of Jnue last, a boy, aged 14, who had attended one or more of Mr. Reyoolds's lectures, and, as he asserted, had been operated upon by him, after exhibiting unuaul excitement for two or three weeks, was suddenly seized with inaanity of a most alarraing and violent character. He had lately surprised his parents by his wilfulnese and disobedience, and bad evinced a strong propensity to appropriate to himself whatever he could lay his hands upon. Any worthless rubbish that be could purloin from his neighbours was brought home and treasured up with care, and the complaints of those who had suffered from his depredations became so frequent that, after beating and punishing their soa in various ways, they sent for a policeman in the bope of frightening him into better habits, At length one of the neighboars remarked to the father, that the boy did such strange things, he must surely be wromg in his head. The mother, who had had some misgivings, replied, (alluding to the recent experiments in electro-biology, 'I hope no one bas been neting upon hime.' The boy, bearing this, sprang up, and exclaiming, 'They have, they have,' instantly broke into a state of violent madoess.
"I was sent for on the following morning, and fornd the lad tied by his hands and feet, gnawing at the bandages, swearing, and tossing himself furiously to and fro. He bad been in this state all the night, and had been visited by a Mr. Dodd, a surgeon of Northampton, who ordered him to be thus restrained, and his bead to be bathed with vinegar and water. The boy asserted that Mr, Reyoolds had made him fly, aud that be had been flying ever since. He also said that the operator had taken bim to India, and that he was still in Iadia when he left the lecture room, and had often been there since.
"The boy seemed to be exdued with extraordinary streagth during the time of his insanity: be rau with great swiftuess, and leaped over places where none could follow him ; end once, under the impression of flying, he scaled the walls of the house, and was seen seated upou the gable of the roof.
"After he had been in this state week, getting rather worse than better (as his parents said), wearing out the whole family, who could neither work nor rest, and exciting a great commotion in the neighbourbood, the father brought him beiore the magistrates at Petly Sessions. I had in the meantime written to Dr. Elliotson, who with the utmost promptitude and kindness replied as follows :-

[^37]encourage and shew kindness to it, while nery slow posses are made with the operator's other band from opposite the forehead to opposite the stomach. Breathing very alowly upon the eyea and nostrila and lips at the ond of the half hour may be extremely beneficial. Perbeverance in this, in spite of all difficulties, will succeed. No violence or harshness of either voice or look shonld be allowed from any one. If possible, nobody bat the mesmeriser should toach the patient or be close to him. Kindness and gentleness from every person are absolutely nocessary.
"'I was sent for to an exactly similar case lately, and presently brought on the most perfect calm and restoration by putting every other person aside, and breathing alowly and perseveringly all over the patiest's face and boaom.
"' This disturbance is a common effect of meamerism bady undertaken. It frequently happens that disturbance arises if more than one person operates on the same individual within a short time in the parely mesmeric way : but the violence of electro-biology is too mach for the neryes of some. Pray write again and inform me how you go on. . . . I entreat yon not to be aneasy about the youth, because I am satisfed that all will end happily, but mesmerism must not be trifled with in this way.
"'I remain, dear Sir, yours very truly, "'Joen Elliotson.'
"This letter the parents submitted to the magistrates, but as they had not been able to procure the services of any person in following its directions, they proposed that the boy should be sent to London, and as I happened to be in towa at the time, a communication was addressed to me there on the sabject. I returned the following evening to Northampton, and finding it impossible to engage the assistance of any persou more competent (in regard to health and strength) than myself, I resolved to mesmerise the boy according to Dr. Elliotenn's instructions.
"I mesmerised him the first time on Thursday morning (June 14th). With some difficulty I perauaded him to let me take him gently by the hand, and thus soothing and coscing hims, induced him to sit down oppoite to me for a little time. At first he was very troublesome, soatching at my watch, biting at my fingers, and trying every now and theu to jump up and escape from me, and at the end of about twenty minates he started ap, sprang out of the wivdow and ran away.
" 4 During the day he became more tranquil, and in the evening I again mesmerised him, put him to sleep, and left him in bed. On Friday he wht much better, and, after being again mesmerised, appeared a second tinge before the magistrates by their desire. Mr. Reynolds and myself were also present to answer any enquiries that might the made, and the father baring given his account of the whole of the circumstances, I briefly atated all that had occurred within my own observation, and declared my apinion that the restraint and harsh treatment to which the youth had been subjected had been the means,
not only of retarding his recovery, but of increasing his malady. Mr. Dodd defended his treatment of the boy, baying that restraint was absolutely pecessary, and that fouz men were required to hold him while his hair was cat off; but the mother testified that all this violence had made him worse, and that kind and gentle treatment, together with meamerism, had produced a most beneficisal effect, adding that 'Mr. Millington was the best friend the boy had.'
"Dr. Mobertson and Mr. Terry had also seen the boy, and the latter told his mother, who repeated it to me, that if he recovered without going to the lunatic asylum it would be a miracle.' I took this opportunity of remarking, that if the doctors, instead of ignoring the powers of mesmerism, had condescended to stady its lawn and effects, they would not be so utterly at a loss how to proceed in cases of derangement arising from the abuse of an influence so atrange and powerful.
"The magiatrates having remarked upon the very great improvement that had taken place since the boy's first appearance before them, recommended the parents to leave the case in my hands, and having expressed my confident hope of effecting a speedy cure, the parties withdrew.
"It is fair to Mr. Reynolds to asy that he denied having operated upon the boy at all, bat the lad persisted in his assertion, and became so violeat on being contraticted in this matter, that the magistrates desired he should be led out by a different door from that by which he had entered, in order that he might avoid passing near Mr. Reynolds, whom he threatened to assault with a stick which he carried with him.
"On Friday erening I again put the boy to sleep, and daring that night his arms and legs were every few minates convalaed by spasmodic working of the muscles; but thongh causing mach disturbance and alarm to those who observed him, he did not ewake until late the next morning, when he seemed nearly well. 1 mesmerised him for the last time on Sunday night, after which no traces of his malady remained beyond great lassitude and debility, the natural consequence of his exited and restless condition.
"On the evening of the day of our appearance before the magistrates I was sent for to another case of madoess, cansed by 'electrobiology.' One of Mr. Reyuolds's constant and most susceptible subjects, having been operated opon on the public race course by a companion, had suddenly been seized with the most violent raving madness. He had been brought home with difficulty, and at the time I saw him wos lying upon a sofa, held by four men. His struggles, his roaring, and his wild appearance were frightful; but these symptoms sabsided at short intervals into a death-like calm; and from the improvement that had taken place in this respect during the two hours that had elapsed from the time of his first seizure, and from what I had read and observed of other cases, I encouraged his friends to hope that this state of derangement would be of short duration. Being requested to mesmerise the young man, I begau to do so, but was interrupted by the appearance of Dr. Fobertson, who,
having enquired into all the circurnstancen, desired that te should be put to bed. It being suggested to the doctor that mesmerism seemed the most promising remedy that could be employed, be replied that he entirely set bis fice against it, as agsainat everything else that was wicked and delusive : that it was powerlesa to do good, bat weold probably make the young man worne. He took this opportanity of delivering a philippic againat all mesmeric proceedings, deelaring that meamerism was often applied to the vilest and most nbominable purposes, and that a case would shortly be made public through the courts of juatice in which it had been thas shamefully employed. I may here say, by the way, that 1 Lave watched the papera for a report of this case, but have not get been able to find it.
"On Saturday morning I heard that the young man was much better: the violent character of his attick had passed off, but the mind was still affected, and he was now in a state of idioter. This tanted many daya, and, bot for the interference of the Flev. Thames Storer, incumbent of St. Andrem's Churcb, Northampton, supported and encournged by the kind advice of Dr. Eliotson, who, though a atranger to all the parties, responded most readily to every appeal for counsel and assistance, the young man would have been removed to the lunatic asylum. Happily this step, which wonld have retarded if not prevented his recovery, whe averted, and in the course of a fortuight the yomg man entirely recovered his senses, and was able to resume his usual occupations."

It seems very surprising that, after the curative powers of meameriem had been so strikingly exhibited in the first of these two csees, and ita beneficial retulte made known, any medical men should have been found so prejudieed and unreasonable as to forbid its application in the second, especially when they had no remedy to propose in its stead : and yet more surprising that after one of their patienta had escaped the lunatic asylum they should still have been willing to allow the other to be sent thither. It is quite possible that, had either of these persons been placed in confinement, they might have become confirmed lunatics, and never again left the walls of the prison to which with so little consideration they had been conaigned.
A. B.

## NOTE BY DR, ELLIOTBON.

I have heard apon good authority that, in consequence of Mr. Millington' noble advocacy of mesmerism, Dr. Robertson and Mr. Terry, with others influenced by them, withdrew their subscriptions from the fund for providing a curate for the parish, which is very poor, and in which the schoola and all other good works for the benefit of the poor depend chiefly
upon the exertions of the curate, and great indeed have been his exertions and most exomplary has been his conduct.

Too conscientious to give up mesmerism, which he saw was a truth and a blessing, Mr. Millington resigned his curaoy, thougt he had no other appointment. This was conduct worthy: of a place in the history of virtue and of acience. On bis taking this noble step, moch indignation was exeited. Some of the most infaential men of the town waited mpon him, and offered to make good all deficiencies, and to guarantee the parish against all loss, if he would continue there. On this he agreed to withdraw his resignation. But hia vicar, though he had himself no objection to mesmerism, refused to allow this unless Mr. Millington would pronise to have no more to do with it-a stipulation which he of course rejected; so that he will be compelied, notwithatanding the efforts which have been made, and in opposition to the wisben of the parishioners, to leave the parish.
> IX. An instance of the Prolongation of Life by Memmerim, and great benefl from it in Epilepay. By Wm. Fosber Lagair, M.D., Dunstable.

[^38]TO TEE EDITOR OF THE zOLET.
Sir,--I have long considered that the value of mesmerism in prolonging life was as much to be regarded an its effecacy in a more immediately curative point of riew.

The following case will ilhastrate its beneficial effects in the prolongation of life.

I was aent for one evening in Jamuary, 1849 , in great

[^39]haste to see Mrs. G ——, a lady in a very delicate state of health, who had for many years been suffering from dilatation of the heart, and who was subject to a usual concomitant of this affection-frequent faintings. On my arrival at her resideace, I found ber quite cold and appareatly lifeless, no vapour from the breath being apparent on a looking.glass which was held to her lips.

I immediately mesmerised her, and after persevering for some time, the cheeks changed from a deadly whiteness to a rosy glow, and the general warmoth of the body was quite restored. From that time she gradually improved in health, the mesmeric process being continued by me daily.

Although she is at the present time, as she always has been, in a very infirm state of health, she is still living, and I bave invariably found mesmerism invaluable in restorigg her, when the distressing faintings connected with the organic disease under which she labours have manifested themselves.

Elizabeth Jackson, of Sundon, Bedfordshire, at 38, has now, September lst, 1852, been under treatment by means of sub-mesmerism for a year and a half. She has had epileptic fits ever since ahe was born, her mother having had them very severely before ber, so that they are in every respect hereditary.

When seized, she used to have foaming at the mouth, to fall down suddenly, and feef as if she should lose her reason. The fits, she says, used to be upon her for a week together. A sensation would come on all in a moment, as if water were rolling round the abdomen; this was accompanied by a fecling of nausea, violent eructations, and occasionally great pain from excessive flatulence. The appearance of the hands, which were frequently drawn together for five or six hours, so that she could not move them, was perfectly frightful; indeed her general character and entire expression of face was so horrible, as to represent exactly what one would imagine to be that of a person possessed with an evil spirit. She has been mesmerised in my house once a week for a year and a half. During this period she has only bad two fits of any consequence for a year and a half; whereas she was in the habit of having at lenst one or two, and sometimes three or four, fits in a week. So susceptible was this person when first she presented herself to my notice, that I could bring on a fit in a minute; but now it requires a quarter of an hour, and a greater number of manipulations to produce any change whatever. Indeed the only alteration from the normal state now perceptible is a fixedness of the eyes
and of the frame. There is no other appearance of a fit, nor are there any movements or contortions of any kind, nor any nausea or flatulence. The patient also says that she feels her health, strength, appetite, and spirits improved to an extraordinary degree, and the poor creature expresses herself as extremely grateful for what I have dove for her.

It is worthy of obscrvation, that she was so susceptible at first that she slewed the effect of the metal the moment it was placed in her haod, by frightful contortions of the features and writhings of the limbs, bnt now she does not appear to suffer from it at all ; indecd no perceptible change manifests itself until pressure has been made upon the forehead several times by my hand.

On one occasion at an early stage of the treatment, at the request of a gentleman, a patient in my establishment, I interrupted the crisis (the fit) which I had produced, by pattinge of the back and gentle succussions of the person. This however, as I had feared, produced a more severe, and in fact a far more siohut and dangerous erisis, sio that I have never on my ocension dared to repeat the experiment, but find the true carative plan is to bring me the crixis and leate tho fation to ge through it, In short to ge with nature, and not ngainat her.

Sos severt were the epileptic seizures in this case, that prople who bat been in the habit of sering her said they had neser scectay oute worse. In fact so hopeless a case difl it seem to le, that I was quite laughed at and uecornfilly treated for ever gudertiking to attempt in surf a cone miy thitug of a remedial nature.

The parient now says she fels wo much better, thant shor thinks by and by ahe sliall have an the at all.

I am, Sir, your abedient servant,
Wu. Fonsie Lavine, M.D., Ediuens
IIydropathe Retablishntent,
Innstabic, Itedforishire, Aug. 2A, 1852.

## X. Dublin Mesmeric Association.

A meeting of the Dublin Mesmeric Association was held on Monday evening, August 9, in Mr. Porter's large rooms, Great Branswick Street, for the purpose, as stated in the circular calling the meeting, " of submitting to the members a statement as to the present position of the Society." At eight o'clock, Capt. Falconer Miles, president of the Association, was called to the chair. Mr. J. Pitt Harris, A.B.
(in the unavoidable absence of Mr. I. M•Donnell), acted as secretary.

The Cbaigman, in rising to address the meeting, was received with mach applause. He said they were called together for the purpose of having laid before them a statement of the proceedings of the Association since its establishment in Deeember last, It was not necessary for him to enter into elaborate details of what might be effected by mesmerigm in its higher branches, but rather to refer to some facts, to shew the work they had accomplished in their Infirmary. Having attended to the excellent lectures of Mersrs. Davey and Jackaon in the Rotando last year, be had come to the conclusion of using menmerism as a curative power, and be thanked God he had done so with the most complete success. After visiting the Mesmeric Infirmary in London, he had determined to aid in establishing an Association in this city, with the ultimate object of opening a similar Iofirmary in Dublin. In pursuance of this object, a few friends met last December in Anglesea Street, where they formed the Association, having dramn up such rules and regulations for their guidance as, he felt satisied, on inspection, and they were open to the perusal of all, would meet their cordial approval. They had many difficulties to contend with, many opponents, but they went boldly forward, and the work performed would be laid before them that evening. He preaumed that all present bad seen their prospectus, a copy of which be then held in his hand, in which the object, the sole object of the Association was sat forth. It was there stated that " the Cotomittee wish it to be distinctly understood that their object is not to devise any ecientific theory, but simply to extend the knowledge of certain important fachs, and facilitate the beneficial application of that knowledge, in the relief of suffering, and the cure of discase." They did not put forward mesmerism as a remedy for all discases, nor as interfering with or antagonistic to medical men, but marely as an agent calculated to be of vast good in many diseases, such as nervous or chronic, and which medical men generally admitted were not to be subdued by drugs alone. After referring at some length to the many objections made to the practice of mesmerism, he said he thought that highly intelligent meeting would agree with him that the Association had left nothing undone to guard themselves against the charges and suspicions of their opponents. About the 8th of March last, they found themselves in a position to open the Infirmary for patients twice a-week, and they went on, thank God, most successfully, as they would nee by the Report which would be read
to them. After a little time they were enabled to appoint two paid operators (male and female), in addition to the gentlemen who acted gratuitously, which enabled them now to open that Infirmary daily. It should be recollected that theirs was all up-bill work, for patients seldom came to them until they were pronounced past the physician's aid, notwithstanding which they bad performed several cures. They did not work for gain, but were solely prompted by a benevolent feeling toward their fellow-men; neither did they work in the name of Satan, as had been stated by some, but in the name of God, and by their fruits he was perfectly satisfied that tbey should stand or fall. The Infirmary had been at work but a very short time when it was visited by several distinguished citizens, including the Archbishop of Dublin, who, be was happy to tell them, expressed themselves highly pleased with what they had seen. The Chairman then referred to the case of a patient, ammed Doyle, who was recommended by His Grace the Archbishop of Dublin, and who was suffering from partial insanity, caused by a fall from the top of a house some years aince, and who, daring the week before being operated upon, had attempted to destroy bis children. This man was ouly mesmerised three times, in all fifty-five minutes, when he was perfectly cured, and able to resume his work, as borne teatimony to by the Archbishop of Dublin. He then alluded to another case, that of Jobn Hyan, who was reeommended by one of their subscribers; this man had a pain in his back for seventeen weeks, which iscapacitated him from walking or attending to his work; after being twenty-one days in hospital, he left it, as he himself stated, "worse than when he went in;" he was brought to him (Capt. Miles), and he only mesmerised him once when he said he felt that he was a new man; he sent him home in a car, but on the following day the poor man wes so mach improved that he was able to walk from his house at Ball's Bridge to his (Capt. M,'s) residence at Cullenswood; on the next day he was able to walk to the Infirmary, and in four daye he was perfectly restored to his health, as he himself would inform them. [Ryan here stood up and fully corroborated the statement of the Chairman, remarking that he was "now as strong and well" as be was twenty years previonsly.] After mentioning some other interesting cases of cure, the Chairman said that on taking up his vote-book that morning, he wes forcibly struck with the number of various diseases he had had in hand since he commenced mesmerising, and he had the gratification of stating, that out of that number he knew of but one in which the greatest benefit had not been derived. Here
he enumerated the cases as follows :-inflammation of lungs, cancer, gastric fever, tic douloureux, sciatica, deafness, mumps, sore throat, neuralgia, influenva, rheumatism, ear-ache, toothache, abscess, sprained foot, stomach-ache, cough and colds, palpitation of the heart, disease of heart, partial insanity, epilepsy, pains in the back, spinal disease, diarrhoes, ophthal. mia, cataract, general debility, extreme mental nervous disease. Before he concluded he wished to allude to a fact which might be considered of some importance. As idea had gone abroad that cures could not be effected without potting the patient to sleep; now this was a mistaken notion; out of the numerons cases he bad taken into hand there were very few ingtancea in which he had put the patient to sleep, so that persons would see this objection should not prevent them from arailing themselves of the benefits of mesmerism whilst in their wakeful state. It was now strongly urged upon them to open a Mesmeric Infimary for the higher classes, somewhere abont Stephen's Green, where patients would be received on paying a small fee to defray the necessary expenses. The diffculty was to get a place for the purpose, so many unfair prejudices existed upon the subject; but he had no doubt that with the aupport and cooperation of the respectable meeting he sam around him, they would overcome this dificulty as they had already done many others of a more formidable nature. After some further observations, the speaker concluded, amidst loud applause, by calling upon the Secretary to read the list of cures from the Tnfirmary book.

Mr. Habria then read a list of sirty cases, which had been treated in the Infirmary, ont of which twelve had been periectly cured, and the remainder, the majority of whom were still under treatment, had been mach benefitted.

Mr. John Gray, of Windsor Terrace, Kingatown, moved the first resolution, af follows:-" That we have heard tha statement of our President, and the Report of the working of the Infirmary by the Secretary, with much satisfaction, evideacing as they do a far more swaesaful progress of the practical uges of mesmerism than the most sanguine could have anticipated previonsly to the formation of this Assaciation." He said be felt called upon to attend that meeting to bear his testimony to the exertions of their worthy President, to whom the Society owed he might asy, ita present proud position. He (Mr. Gray) was the first, he believed, in this city to stand upon a public platform to hear testimony to the benefits of mesmerism, as evideoced in his own person. Mesmerism he could assure them, was making rapid strides in Dublin of late. He attended the lectures of Lafontaine,
who was a really clever man, but he laboured nnder the difficulty of not speaking our language; then we had Mr. Adair, and sabeequently Messrs. Davey and Jackson, who had done mach to apread the truths of mesmerism; for we had no such lecturer as Mr. Jackson, no auch operator as Mr. Davey. In conclusion Mr. Gray paid a high compliment to the Chairman for his zeal in the canse, and resumed his seat amidst loud cheers.

Mr. Poole seconded the resolation, which as well as those subsequently moved, were unanimously adopted. He said, they were called impostors; if so, it should be admitted they were impostors in very excellent company; they had joined with them men of all creeds and classes, including nobles of the land, clergymen, members of the learned professions, and he was happy to add, medical men of the first standing in their profession.

Mr. Aitinin referred to the progress which mesmerism had made in India, under Dr. Eadaile, and on the Continent of Enrope; he then combatted the objections raised by its oppenents, and concluded by proposing the next resolution, as follows:-"That the sucoess here shewn fully warrants us in calling upon all the friends of homanity to co-operate with orr Association."

Mr. Jognston briefly seconded the resolution.
Mr. Hogers moved and Mr. Tiane seconded the third resolation :-"That those gentlemen who bave so nnremittingly devoted themselves as operators in the Infirmary are entitled to our warmeat thanks."

Capt. Miles baving been then moved from the chair, which was taken by Mr. Gray,

Mr. J. Pift Harbis, A.B, after a soitable preface, in which he entered into an able and eloquent defence of mesmerism as a carative power, moved the following resolation, which was seconded by Mr. Crawford, and carried by acclamation :-"That our sincere thanks are due, and are hereby given, to Mr. Miles, our President, for his constant attendance at the meetinge of our Committee sinoe its formation, as well as for his untiring and suceessful labours as operator in the Infirmary."

Major Wolsrley rose and stated that, as an old soldier, whose motto was deeds not words, be hoped be would be excused for intruding apon the time of the meeting, bat he could not let that reaolution pass without standing up publicly to offer his thanks to Mr. Miles for the rare display of practical philanthropy ho had evinced in spreading the knowledge of meamerism ; he had also to thank him on behalf of a
member of his own family, who had been much benefitted through its healing inflaence (cheers).

A vote of thanks, moved by Mr. O'Farrell, seconded by Mr. Rogers, was then passed to Mr. Harris for his kindnesa in acting as Secretary to the meeting, and to Mr. Porter, for placing his rooms at the disposal of the committee for the evening, and the meeting separated, evidently highly pleased with the proceedings.

## BOOSE RECERVED.

Buckland's Handbook of Meamerism. Third Edition.
We have airendy recommended this.
Barth's Mesmerist'a Manual. Third Edition, enlarged.
No book of the aire contwina a greater amomet of verious metmeric information,

The Mermeric Guide for Family Use. Containing inntractions for the Application of Mestomaran as a Curative Agent. By B. D. Saunders.

Thia is a much gwaller book than the other, and is as it were a collection of good recoipts for meamerising individual caseat.

A Letter to Dr. Lyon Playfair, C.B., F.R.S.; being a medical col * on the recent reanults of the Analogiea of the Buxton Tepid Battes; to added a statement of the improvements now in progrest at Burton, Piayfirite Analytical Report. By Wm. H. Robertsom, M.D., Semior P to the Burton Buth Charity.

The Medicai Report of the Female side of the Colnay Hatch Lunatic A Middleser. By J. G. Davet, M,D.

The Ruseian Bath; publighed with a view to recommend ite introduction Enghand for Hygienic as well an Curative puriobes. By Mathias Roth, M.L. physicinn to the Hahnemann Hoapital; author of the "Prevention add Care o Chronic Diseases by Movemente," \&ce, \&ce.

Examen Phrénologique ou Analyno et Sypthése des principaos traito da caractère primitif et actuel de Vincenz Prieasnitz. Fait a Freiwaldau, Septembre 1849. Troppaи, 1852.

## MOtIORE TO DORRZ早PONDANTT

In our next will appear an Accongt of a Cure of a anguler Nervoua Affection: and one of the effects of mental impresuion upona Cat. By Dr. Elliotmon.

Curen by Mr. Pheipe, late of the Bristol Menrnerke Institute.
Sucrespfol igane of a mevere Case of Feper treated with Menmerigm by Dr. Ashburmer; and an account of the unprecedented conduct of a surgeon who wha not atterdiag the case.

Remarkable Pacts, and Curea, by Mr. Barth.
More instance of Clairvoyance in Aleaia Didier and Ellen Daweon.
Cure of an enormota and condemaned Buran, by Mr, Capern.
Cures by Mr. H. S. Thompron.
A Letler from Dr. Collyer in San Froncisco, Cuitornia, successfully assert. ing bily priority of clain to the practice of the co-called Electro-Biology : with notee apon the subject by Dr. Elliotson.

A fact in Electro-Biology, as it is called, by Mr. Hannent.
A Cupe of St. Vitas'g Dance, with other facth, by Mr, Colboorne, of Sturminater.

Cures and Clmirvoyance, by Mr. Chane, of Shaftexbury : and some others.

[^40]
[^0]:    * No wonder that this twatdling corregpondent is ashamed of diselosing his name. What mast be his moral sense when, without a shatom of proof, be anonywousty accuses men of character, who boldly declare their names, of romancing, in other words, lying, and of cheating, and as much as pronounces them imbecile or mad. I nover heard of the Reichenbach Institute. Dr. Gregory could uot cordencend to notice his "wery ciril note: :" and it would have been to the credit of Dr. Henking and Mr. Walake if they bad not ingerted bis anonytmong "4 very civil" communication.

    The Apri! Number containg facts of as bigh importance and as well verified as any in the annals of medicine and surgery, -cures mbich abondant ordi-

[^1]:    nary measures had failed to effect, and which we ahould be proud of wore we not thankful for them. Dr. Motherwell, Mr. Mayhew, Mr. H. S. Tbompron, Mr. Porker, Mr. Clement, a Clergymen of the Charch of Euglani, and Dr. Eliotson, are not ashamed of their "romances:" and the world will extimate these, thougb the anonymown correspondent and the editora of the Propincial Joumal prefor derknean and dark condect.-Jobn Elliorsox.

    * This pbecomsuon was explained and detailed at full length in the Archives Génerales de Medecine of 1848, by Dr. Beau, Absociated Profersar of Mediciae of the Facalty of Paris.

[^2]:    * "Almost all that we liave written of the second class of nerrous dibenses it cqually apilieable to a great number of the forms of curable inaanity."

[^3]:    * In a reenat letter read to the Academies (Gazelta Mdicaler July, 1852 , Neth Application of the Metate to the study and lreatment of Chlorarit), Dr. Burg has endesvoured to shew that preparations of iron which might throw the greatest dogbt upon his wiew act precisely in this manaer and on this acconat only in chtorosis (the pate disease of forng wowen) and the numerous nervous affections which it aecompanes, whereas their direct adtion upon hamatovine (in improving the quality of the blood) is purely imaginary.

    We know also that Dr. Butq is writibg a freak work, with the last pangagea from bia Theas at an epigraph: "In remiewing all the wrious external and intornal meane employed with uaquestionable sucesa from the time of Hippocrates in aeryoug affectiong, he will endeapaur to prove that all, withoti erecpifing mes. merim, have succeded bolely through their setion upon the negatire aymptoms."

    + On the biffegential diagnosig (mothod of distinguighisg) of nertous
     amyosthenia, their erratic character and anomalies, the invasion of analgesia frot and then of antesthetio on the aurface and in portions of it, the conotant relation between these two bymptoms and all the positive phenomena of the nervbers affection, the posability of generably removing thear by the application of metals, and atill more the antecedente gind the oxteral circumetapera of the patient, are almost almaye gufficient to nistinguigh these afiections of the acoond clase from all others whioh might be confoupded with them."

[^4]:    * ${ }^{4}$ When a drop of water on the burface of the earth avaporatea, when the *sp ascends and circaintes in a vegetable, electricity occurs : in it poubible that thia in not the cane aleo in all the complicated operations of our oristence ?"

[^5]:    

[^6]:    * On the left limbs, in the cut, the rings wes single and their edgen noited $\mathrm{b}_{\mathrm{H}}$ any simple mesns. On the right, they are in two pieces, nuited by ateel apringa, Thich allow them to be opened and closed, and therefore to be applied resy readily.
    + The greateat inconvenience arining from the metnl being applied for a length of time is aslight eroption, although in reality thit is frequently a farorable aigr, We should endeavour to avoid it by wiping the mefal of the armature whenewer it is moiled, just is is dome with the gnost common utenilg; by taking care not to apply the methle too long at a time, eapecidyy on persons of a very delicate alizin ar by epplying but one ring to every limb, oometimes that of the arm and legr sometione that of the fore-arm and thigh, If in apite of these precantions, few pimples appenr, the skin must boprotected from the metal by a littlod gummed taffets or diacbylon tpread upon eloth, or by not applying the metal on the asme part for two or threo diyn. These precantione are erpecially neceasary in fomales when the perts of applitention are those habitusily covered.

[^7]:    * Dr. Mongd, whose nema frequantly eppeare th these capes of metellit treatment, has adopted it for ail his private patienta and thome in the hoopital. This ia the more flatterigg to Dr. Burg, because Dr. Monod han an exceedingly large prectice and is one of the moat respected physicians of Paris, and a member of the Superior Conncil of Hospitala, in which he representa the intereats of his colleagues.
    † It may appeser stringe that the muscolar force, Which the day befort was 37 kilogr. after haif an hour's application of Engligh ateel, amounted the vext day to only 28 bilogr. atter the applitation of the same metal for five hours. But in truth s period mometimen arrives when the metal which really ects causes a depression of the fores after hetring blevated it, mo thet, on a enbsequent exanination, this may be fourd greatiy diminished. Nothing, saye $\mathrm{D}_{\mathrm{f}}$. Burg, is more eafy to nodergtand than thit. We have only to condeder for a monent the probable, if

[^8]:    not certain, action of the metal upon the nervoms energy, to undergand that the latter, being exhapsted at the end of a certain time of its application, as the patient's gense of Entigue ghews, becomes inquficient to make the mascles contract with all their energy. We have heard the author quote, as one of the most remarkable instances of this, the case of an aritilery man ander the carc of Dr.
     for an intermittent fever, had been left a whole nigbt, and who the next morning bad asaroely strength enough to stand. Heace the diminution of strength that is otherwine bot momentary whe as ingtractive as itz increase.

[^9]:    * This physician, when hoase-puph at Onocine, had alrenty cured a mon of the hospita, who bed been ander the tare of Dr. Cullerier mithont any benefit for two yeara of acopant of an byeterical affection and an incipient paldy, with brata rings. The case mat published by Dr. Caffin bimbelf in Dr. Burg's /natyural Thetir, p. 53.

[^10]:    * Dr. Burfi saw him, Nov. 14, and found sensibility and motijity perfect and not a trace of bervouscean left.

[^11]:    * Electricity is highly extolled in palay: but fir too bighly. For eleatric frictions and eurrents, directed, not, watherto has been the practice, upon the meat of repasm and pain, bat upon limbs with loos of eengibility and motility, are beldem as beneficial as they were in the greeent cafe: Fet we ought not to neglect it when other thinge fail.

[^12]:    * In 1830 a case of catalepsy with snesthesia was in the Edioburgh InEirtary, The whole was unquestionable, yet Mr, histon, the eurgepn, thought proper in hia ignoranoe of sueh casea to doubt its reality, and "tore with his waile fave separafe pieces of skin from the band of the patient." Io the lecture upon bur cave by ber phyeician, Dr. Duncan cootinues, "She was not aware of the cruel and unwarrantable experiment, but ahe feels ita iffects in the interfels (of her paroyyama) very acutely." Dr. Dusean endiod it alan, "unmanly, wanton, and babarous." Mr. Wakley, who had not then joined Mr. Liston in bis mad hoatility to mesmeriam, called it "inhuman," Lancef, May 22, 1830, p. 278 and the Indea.
    + Zoist, No. 111. See my account of Misa R, Earber's exquisite case in No. VI., p. 210; 18t4 ; and my Numerowa Caser of Surgical Operotions without Pain, 1843 .

[^13]:    * Set this most interbiting acount copisd in my pauphatet on Numerous Surgied Operations without Pain in the Mearneric Stale, yp. 78 - 81 . The facte Were among the wost astounding and important in medicine, but the profesaion utterly disfegarded them: mor has M. Claquet, who is atill aliva, eyar perforcaed a second zach operation or turned his mighty fact to the good of biad fellow. creatures; wo that thouateds of buman beings, who ruight bave beed apared ail phin, were torturad by surgeots for twanty yearg-till the time of recent ares. merists and their offopring the employers of annesthetic drugs. Sir Iesac Newton's apple would have dropped unbeeded before sll the Colleges.
    * Mr. Prideaux recorded one in my Pimphlet, p. 69.

[^14]:    * My expariments with the magnet will be foand in Zoist, Nos. XIII., p. 107; XV.r p. 278. Examples of the effect of gold, \&sc., in my patienta ere to be found in Nos. III., IV., V., VI., IX., XII., XIII., XXXIV. In very many, gold cansen a burning seossation.

[^15]:    " 1, Upper Portland Place, Clifton, " Sept. 11 th, 1852.

[^16]:    * It in ammeing to read in Dr. Copland's Dictionary (article Age), that it is a good practice to rab babies' gema with is ring, and that he recommends a goid ring as the most efflcaciona. He nlao (article Debility) insiata opon the undonbted fact that infants often wasta and die froxn aleeping with old pergonsa meameric fact : the active and abundant vital powers of the infant passing into the langrid and powerlema frame of the old person.

[^17]:    "The monter delurion of the seatory, howewer, may detain us somerhat longer. It, too, has oot aprung to life in our generation, thangi it han equaily received the etamp which marise the time in which it flouriahes, in baving had ite marvela multiptied by engrafting it apon another so-called acience, reatucitated for the purpose from fast-approaching oblivion.
    "The aralgamation has, as might be supposed, made but a motley figure of the twa abaurdities; the mesmerising eyatem came with pretensions to a power metoslify ruperhuman, which, applied by ingtruments the most puerile, was quificient to remodel the phyeical condition of man, and overtura his whole moral state. Fe hape been told that a few ataringe or grimaces, or holding of another hupnan being'e thumbs, was enough to cause the gpirit' to inuffe off ifs mortal coil', and endue a crealure tuilh a sort of ommipretence and ommiscience. We start at all this pure essential epirituality, and are then presented with a atrange contradiction in the ageertion that the recipient of these marvelious powera remain atill proatrated beneath the mesmeriser's will, and that the functiann both of mind and sense, which can be exercised without their proper organs, may still be excited and directed by bis toach npon certain imaginary argath in the brain, mapped out upon the sloll. There is oxcune enongh in the face of these abourdities to release us from the weary task of tryinct to disengage the few grains of truth from the meantain of nongenge which compeaes this ea-called acience, especially as one of the earlier featores of its history is repeated and broaght forperd in a form most whimgical at the present moment. Each profegsor in his turn hay accuted his predecefar of impoftre. Mesmer deacunced Hell, and D'Ealon, Mesmar ; and the electrombiologist now in bis nightiy exhibition defien all the world to prove that hid philosophy is connected in the most retoote degree with that of the mesmerigts. Affer the oflen-repeated invenfigations, and as many confudations, by rally learned and impartial men, it is hard to be continanly mppealed to, ss we tat, to bestow time which migbt be far more ugefully employed thap in sifting the trisky evidence. I conceive that the same test which was given na to distinguish betwaen true and falme propteta anay withont iapropriety be applied to discriminate between true and falae philoaphers: 4 Yon may know them by thpir froits.' Tried by this sule, we aball fidd that while our men of rea acience hape beatowed on this generntion two bencfita which are actual blessinge to teviety, -that while the natoral refalsion of the frame under surgical assiatance is altogether spared, and white most diatant friende have gained the

[^18]:    * Mesmeristy are blemed beyond other people. Their coctuption is to leasen the nufferings of their fellow-creatures and to study the greatest of all noture's wondern : sud for their recreation after their boile there is provided for them a eet of merry mad waga, who refraio from no brond farvieal misrepresentation nor from any kind of langeage which they hope will produce a laugh. Dr. Adderson ia at the head of these performers, now that Mr. Wakley has retired into the abade. Tbrowing aside fact and argament ond ali politeness of langasge, as harlequin does his clowk, he comea forth foll of fun, flourishing bis baton, hittiog to the right and keft, cotting delightfui capers, and, by "emalgacoation" with the fanction of abother pertonige who in alwaya present in pantomimes, be esclaims that we grimece, pretend to buperhuman powers, send of the soul on erranda, endow people with a sorl of ompipresence and omploteract, and that We do this by a few grimaces. He deserves thumiers of applinuse for the aelfsacrifice which such performancea require. Poor met I bave never grimaced: I have neter pretended to ruperhwan power, nower attempted wore than a simple natural process, - D procens as simple and natural as tarning an electric machine; I have neter tried to loosen any body's moul and make it shuffe off, I have neter eren looked for it; I have never tried to endow people with onnipresence and omaipotente, nor did I ever sugpect there was more than one sort of omipremence and omnipotence: I bave never thought of amolgamating the abowrdity of mesunerism with any other abyardity; I have never aceuaed my predeceasors of impontwre, nor wy cotemporaries either. We mesmerigt do not quarrel, bot imitnte the suecesson of Mesmer, the virtuoun Puytegur and Deleuze and a bost of otbera, and are naited heart and hand to sapport tryth and beceevolence. I have neter wen a confudarion of mesmeribm, nor known it to be inveatigated and condtited by niy impartial and learned man; I have never offered trichy evidence: I did vot know that nof one fingle wetl-atteded praclical bengfit has arisen from meameriso. I thoagbt that hundreds of the most dreadful eurgical operations bad beep performed under meameriam withont pain: I thought that thousands of unquestionable curea had been performed with mesmeriam after the
     tamorn, cancer, ace. a and 1 thought that they were recorded by careful, trathfol personf, with the namea and addresses of the patienth, ths mesmerisers, and the profestional brethrea of Dr. Alderton who had failed to affect a cure by reapect. able meana, wa well as with the opinions of thoes former attendants reapeeting both the nature of the disense and ite future resnit: I thought that the ten volumes of The Zoid! were as anthentic and atiafactory records of wedical benefits an any medical work ever written : I wha guite proud of our fruits.

    Fiddle de dee, mayy Dr. Alderson on hearing thir. Piddle de dee. Have I not inveatigated meameristi for myself haboriously and practically? Aml not the pery cleverest math in Europe? Who are you?

    Oh the merry rogue! He is almost too had, but we can't help laughing at him.-John ElLiotson.

[^19]:    * Siee Pinte.

[^20]:    * It ig not now under Etropean superintendence.
    $\dagger$ Gave up attending.

[^21]:    * See Plata.

[^22]:    * ${ }^{4}$ The tumor cut off from the poor Chinaman, Hoo-Low, in London, was smeller than thin conajderably. It took the surgeows, Sir A. Cooper and Key, one hour and forty minates to remove it. The man left the table a corpte. Brett'g first case, 20 minetes; Goodere's, 14 minates. Two minntes and a half or three mitutes, suppose, generaliy."
    $\dagger$ th The congtitutional forco-vis vida, is greatly upheld by uging mesmeriom, inflead of, as in this instance, cbloroform. This man would perhaps have str-

[^23]:    vived, if it had been posable to mesmerise bim. Another case of eighty pounda' veight, wpon which 7 operated in mesmeric (rance, did vell.
    "The shock is dimisiabed in oar days both by mesmeriam and by chloroforna, In tumors of equal size bleeding is governed by the time. If the operation be over in four misates, it will be treothirds lesa than in fiftern minutes. Dr. Goodere estimated thirty or firty ouncts to bave been lost in his chase. Now in ordinary caser it is ten or fourtern ounces.-A, Wibbr."

[^24]:    - He who gan read nuch accounts mithout deep emotion mint be lost to the beat feelings of our nature. So must the practitioner, who, hearing of thom, roficed to erismine seriousty into the aubject; and lost to all sense of hononr also. For. Then he receivea moory from patientar, it in implied that be has treated them in the best motbod acoording to the tnowledge of his day: and yet, aware of the existence of exch important practical traths as are in The Zoint, be hat proodly refused to read a word, to hear a word, or to witness a fact.

    When in 1938 I bad a geton ingerted into the necik of Elizabeth Oket without her knowledge in the wards of Unifersity College Hospital, eyery one of my collenguea was aboent and sneered at the matter. When the touehing socount of the painleas amptutaion at Wellow was read in the Medical and Cbirurgical Society in 1842, the members anited in one movement of contempt; and at the following meeting with fabid violence ordered that no mintie of anch an nocont hating been read should appear io their bools. The anmerong important operations aince performed paiolessiy in England, America, and France, and the handredy of operationte, manty of them territic, performed painlessly in India, and all reeorded in the volnmen of The Zoint, are palated over in conternptuous silence by the medical jourtuliats, no legs than the scoonnta of all the beantiful sad blensed curem and allawiatign of ditectae by thesmeristo.

    The protession not only tive in the completest and probdest volantary igoorance of oar science, bot, when eatrested by anbenefitted patients to illow a trial of memmerism, cruelly object; and, when too well olf to care for the patiant, dechare they will meter ettend again if meamerism is emploged, and they allow the dikease and the guftring to continue and death to easae without a trial of it.

    The world are begipning to atand eghast at this fearfol apectacle. They have hitherto belieqed the profession to be ardent in the tequisition of knotr-

[^25]:    * Non. XFII., XXII.

[^26]:    * A burgeon naroed Mr. Thomas Flintoff, who practised at No. 73, Great Titchfeld Street, on prodaciog mesmeric phenomena in patients and benefitiog the nufferers, became go warm a convert that he put bis neme down for $x^{2} 5$ to tha Menturic Ipfrmary nod became a monber of the Cornmittee. But, oppousing Irvingiam, he viewed mesmerism as the defil's own work, and gave up it and all the good which It did to his fellow-creatares; and to this bour bas nat paid his promised donation. Applieatione were made repeatedy to him, but be forgot St. Parl's predept that we ahoold be contredne, and naver took any nodice.

    Mr. Flintoff had cured a cage of epilepsy with mesmeriem, and, in conjonction Fith Mr. Fradelle, a breast condenned to exchaion in the Midulesex Hospital, and extracted a tooth painlessly, and publitehed all this in No. XIV.; p. 240 . See diop. 218.-John Ellioteon.

[^27]:    - No. XXXIV.
    $\dagger$ Dr. Burq.

[^28]:    * The moral and intellectual utate of the medical profebsion may be apireetated from one of its memberg daring to jublish auch a paragroph,-J. El= L.LOTSON.

[^29]:    "Thes folliwe murd falsehoods of Mesmer wosald haver attracted but bitle attention, at icast in the present day, but for the pretoaded wotders of elairvoynnee." -Mr. Wakliky, lanced, Sept. 11, 14:32.

[^30]:    * A garvant girl of all work who had toid a great fib, anid, "Well, and what then ? I thought I moight as well tell a good bouncer when I wes ebout it."Zoind.

[^31]:    "Mr. Do La Garde commenced his obaervetions. "The wonders of reality popr in with fuch a fiood that the marvels of imporsibility are admitted with them. "Spoold we combat theae idle fallacieg? I thinis them beat met by cold contempt. The educated man who believes that an ignorant servent, who canhot with both her eyes read "stat," visibly writien on a duaty table, can, by pirtue of certhin myaterions pawings, read a Grook chorus with har elbows," "is bryond the reach of argrment. Beaides, we place ourselves in the invidjous position of asgaitants, and may inadvertently gobatitate the autcere spirit of martyrdom for simplo eilli. neas. I leave perchologista to determing the meptal condition of nuch persong. Asaciate with them by all mesnd, (I mean the patients, not the practitioners, ) for knaby of them are refimed and sariable-but do not reason with thens.' "Meeting of Modical Gentlemen at the Deron and Exeter Hoapital, Auguat 13. Propincind Medical and Surgical Journal, Sept 1, 1852.*

[^32]:    * Howeter nuwise are some thingy gaid, gome wise thinge are done by the Aspociation: for at their meeting on the 3rd of June at Hull, lest their spirits should be damped before dinace, the report mays, "As the dinner was elose at band, it was agreed that Mr. B. W. Brown ebould adjourn the reading of his paper on Intestimal OLatructiong to the next quarterly meeting."-J. Ecciongon.

[^33]:    
    5 No. IL, $p$, 201. I had cored a nese with meameriam after he and Dr. Robertaos had falted : but he did not mention thia in the papers.

[^34]:    * The conviction that the phenomena of wind in man, and in ali other anitobls from the microscopic animalonle in water to the elephant, which all will, feel, and thiak, resalt fram a peoulise composition and orgnazation of motere placed in certain axtemal circumbtances, amd by nadure pary, decty, and cembe for ever, with the varistion, decay, and dath of the brait or othar bodily seat.

[^35]:    their actions, trouble not myself with dark disquisitionn conserniag necesaity and liberty, matter and apirit; hoping is I do for eternal lifo through Jesng Chriat, I am not disturbed at noy insbitity clearly to convince myself that the soul is or is not a substave distinct from the body."-Aneedoter, yc., p. 14. aqq.
     from p. 27 to 48. I oppelude with these words: "The Claristian doctrine teaches the resurrection of what we obrionsly tre-bodief, and that through a miracie of the Almighty." - John Eliciotson.

[^36]:    * Borrowed from Dr. Cowan's werl ork a diferent bubject.

[^37]:    " $\cdot$ Dear Sir,-I bape no doubt that all will end well, Pray let some bealthy person mesmerise the youth twice a day, very slowly, very colmly, and very kindly, taking one hand and squeezing it and slightly rabbing it, as we should do to a child when we might wish to

[^38]:    "Who does not remember, that towards the end of the lant centery, the socalled ege of philosephy, crowds of all ranks flocked to the cemelery of St . Medard, at Paris, to witness miraculous carea of paralygit napon the tomb of a
     order of the magistrates.
    "We all know how glaringly the juggleriet of meamerism were exposed in Prance by a acientific committee, presided over by the celebrated Berthollet, after foar years' careful inveatigation.
    "It is weild known that bomosopetby, which hea had so many foolinith rapportern throughoat Europe, is dying away, destrayed by its own absurdities.
    "The totaries of animal maguetigm and clairvoyance atill find dupes here and there, though, especillly in Prance, they are daily brongbt before courts of taw, and ponished for swithding.
    "In fine, wo ons is macquainted with the fact, that the teneta of phronology have been exaggerated and diafigured; that they have come down to tleight-ofhand deception; and that their ragariea have been confeted by mound logical reasoning, and the ridicale which they richly deserve."一Lancet, Marcin 27, 1838. An article by the Chevalier Le Molt* to prove that bydra-electric chaing and belta are aseless thinga.

[^39]:    * A merry friend gays that the rara acid chstitering such trash is moiting. Zaist.

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[^40]:    *** II is earmestly reguerted that all commusications be zent four weeky tefore the doy of publication.

