good; tongue clean from the tip; pulse 94; the wound looked healthy; no urine had passed by the natural passage; but the “tickling” sensation continued; yet, when he made an effort, the urine passed copiously through the wound. I passed a bougie to the neck of the bladder, with the view of removing any probable obstruction in the canal, and with good effect; as on the following day, June 27th, urine passed by the natural passage. Tongue clean; bowel open, and indicated a proper restoration of the rectum.

June 30th. Urine passed freely from the wound, but not from the natural passage. I passed the bougie as before, and allowed him to sit up, as urine passed more freely from the natural passage in that position.

July 8th. Up to this day he had continued to improve. He had perfect command over the rectum, which indeed was healed. Urine passed occasionally through the penis, and freely through the wound; and there was reason to suppose that time would effect a cure.

The nucleus, according to Professor Taylor’s analysis, appear to be composed of blood, with a large proportion of lime and animal matter, abounding in sulphur and nitrogen.

Remarks. There are many points of interest in this case worthy of observation. The stone was of immense size, thickness, and weight; it weighed seven ounces, five drachms, and thirty-five grains (7.5 ounces weight). It was almost circular; and, when aliced, its aspect exhibited an appearance different from any I have ever seen. The nucleus was a clot of blood (probably thrown out at the age of six years, when he fell on his seat from a horse), and the concision of the spine at the moment may account for the “sudden impulse” of the clot by deposition of phosphates, lithates, etc. The nucleus occupied a very considerable space, and was surrounded by concentric layers up to a certain time of formation, which then appears to have ceased. (See figure.) At that time, from some cause difficult to define, a novel state of formation occurred. The concentricity was regularly continued; but in addition, radii were thrown out from the circumference of the old stone, dividing the newly formed layers regularly, and representing the appearance of a waggon-wheel: one radius only, it will be seen by the plate (which shows the radial size of the stone), communicated with the nucleus. I confess it is passing strange, and reminds me of volcanic action on the structure of our earth disarranging its strata, yet not so discordant. Might not the original nucleus have generated gaseous fluid which passed through the radius of communication, and therefrom resulted the sickle formation in question? The deviation from the usual mode of operation was imperative. The slight irritation produced with complete restoration of the rectal passage, and the favourable progress of the patient from the beginning, are remarkable; and should God in his mercy avert any untoward symptoms in future, I shall be thankful. I may also add, that I had the advantage of the opinion of many of my professional brethren at our last interesting meeting at Chichester, amongst whom the case excited a lively interest.

Chichester, July 1864.

Tonic Treatment of Hooping-Cough.

By G. KING, Esq.

Pertussis, tussis convulsiva, or hooping-cough, is, I believe, generally classed among, and considered to be, an infantile disease, or a disease of early life; nevertheless, adults and old people are known to suffer from it. An attack of hooping-cough in infancy does not seem to protect the subject of it from another attack, as some are led to believe; for I have met with several patients who have suffered from this peculiar and distressing cough more than once or twice in their lives. Pertussis is not always met with as a primary affection, but is often found to succeed a catarrh, or any other affection of the chest; but when it prevails as an epidemic, or is endemic, it is generally arises from some specific or contagious cause. It is then that the tonic treatment seems most efficacious.

The object of this paper is not to enter into the pathology of hooping-cough, nor to notice the various remedies that are recommended for this severe and frequently fatal disease; but to recommend to the readers of the Association Journal the tonic treatment which I have successfully adopted. I have long thought that the system of treating this cough, by emetics, purging, and depleting, does more towards impairing the constitutional powers of the patient, and hastening a fatal termination, than is relative to the complaint. The severity of the paroxysms of the cough, and the violent muscular action that is excited by it, are enough to depress the bodily and mental energy, without prostrating the system with daily doses of tartar emetic, etc. In the early stages of pertussis, there are cases, no doubt, which may require tartar emetic, calomel, jalap, etc., as well as antifebrile remedies. It is the repetition of
there, and the continuous use of this active treatment in all stages of the disease, that I consider most injudicious and unprofessional to call attention to a remedy from which I have seen such beneficial effects. While it relieves the symptoms, it supports the system. I do not introduce it as a new remedy in the tonic treatment of hooping-cough, or as a new discovery; but, for forty years ago, the prescription of cinchona and tincture of muscatella were recommended, and were then considered to be a specific for this disease. The antispasmodic effects of muscatella, in combination with bark or any other bitter, I have no doubt, would relieve the cough, and tend to restore the strength of the patient; but the odour of this remedy is a bar to its general usefulness.

The following is the form of my mixture:

R. Acidi sulphurici diluti 3 ells.

Tinctura opii 3 ells.

Infusi quassiae 3 ells.

Fiast mixture, cujus sumantur cochlearia magna iij vel iij ter die.

For Infants.

R. Syrpi tolatani 3i.

papaveris albi 3 ells.

Acidi sulphurici diluti gtt.

Infusi quassiae 3 ells.

Fiast mixture, cujus sumantur cochlearia parvum vel iij ter die.

In making the infusion of quassia, I add ten grains of cochinilla to the pint; with the acid, it makes a beautiful mixture. The quassia, being a pure bitter, sits easily on the stomach, and seems to agree with most patients. As the violent fits of hooping cough excite an unusual action of the muscles of the back and chest, and which is sometimes distressing, I have found a warm plaster between the shoulders and on the chest a great comfort and support to the patient.

This tonic mode of treatment of pertussis, as I have stated before, may not be new; still I think those who bring before, or draw the attention of the profession to, old remedies in new combinations, for the relief of any of the ills that flesh is heir to, are doing just as much good as they would by discovering a new remedy. In the fifth volume of the Provincial Medical Journal, there is a paper on the Treatment of Hooping-Cough with cochinilla, by Dr. C. Wachtl of Vienna. I have not enough faith to believe that the small quantity, ten grains to the pint, which I add to my infusion, can have any effect, though we know that cochinilla is one of the popular remedies for hooping-cough.

Bath, July 20th, 1854.

ARTIFICIAL ELASTIC EXTENSOR IN WRIST DROP.

By T. INMAN, M.D.

This following case may be interesting to some of the readers of the Provincial Medical and Surgical Association.

CASE. A. B., aged 36, was brought into the Liverpool Northern Hospital, suffering from palsy of the extensor muscles of the left forearm. He was a tinner, and had had a good deal of working in lead about six months previously; his left hand and arm had been far more frequently in contact with that metal than the right. Three months after he had ceased to work with lead, wrist drop came rapidly on. No other sign of lead poisoning had been noticed.

Galvanism, friction, etc., were applied for its relief, but with little success. On his admission, I directed that a firm band should be placed above the elbow, a strong glove upon the hand, and that these two should be connected by a piece of vulcanized India rubber of sufficient strength, and in such a manner, that the hand should be slightly drawn backwards. This answered admirably; and the man was so delighted with this substitute for his extensor muscles, that he did not care to remain under treatment until they had recovered.

Liverpool, July 1854.

CASE OF BITE BY AN ADDER, FOLLOWED BY RECOVERY.

By GEORGE WILLIS, M.D.

The woods about Monmouth are, unhappily for us who live in their vicinity, infested with adders, which frequently bite dogs, sheep, and even full grown oxen. The result of the bite is fatal as a general rule.

At some future time, I may perhaps note down for publication some of the post mortem appearances found in animals which have been in this way destroyed. Meanwhile, the relation of the following case, in which the subject was the sufferer, but in which recovery took place, may not prove uninteresting or uninstructional.

CASE. On May 8th of the present year, I was called to see Miss H., a child nine years of age, of fine healthy constitution, who, while picking wild flowers in the woods, had been bitten by an adder in the thumb of the right hand. The accident occurred about three-quarters of an hour previous to my visit. The thumb almost instantly became considerably swollen, and severely painful. About half an hour later, she had pain in the bowels, free purging, and vomiting. Great prostration of all the faculties that had been applied over the vitall part, I discovered a very slight wound on the palmar aspect of the thumb; but no pain was now complained of, nor did I perceive any particular appearance of swelling. Instead of renewing the poultice, I rolled round the thumb a piece of lint, which had been moistened with a solution of strong liquor ammonia, and gave internally ten drops of sal volatile in water every ten minutes, the stomach rarely retaining the medicine above three or four minutes. During the course of the following half hour the depression continued, and syncope seemed imminent; the pain of the bowels also increased, for which I administered a mustard poultice was laid over the abdomen, with some relief. For the space of two hours more, the sal volatile was occasionally repeated, a few drops of paregoric being added to each dose. The medicine was at last retained, and the little patient fell into a firm but gentle sleep.

In the evening of the day, six hours after the accident, the mind was quite tranquil, the depression had passed off, and all pain was removed. A little milk was allowed for supper, and a dose of castor oil ordered for the following morning.

About the noon of the next day, feverish symptoms supervened. The thumb subsequently became red and swollen, and the whole limb was soon in a like condition, with the skin of the hand and forearm glistening and tense; the lymphatics were red to the axilla, and the glands of the axilla were painful. Three leeches were applied to the forearm, and the whole limb was kept raised and surrounded by flannels, wrung out of a decoction of poppy heads. Simple saline medicine was given internally.

On the 8th and 9th, improvement began to take place, the systemic disturbance ceased, and the local inflammation passed away. On the 9th, the limb, on being dressed with a little warm oil, and covered with flannel simply, and the saline was discontinued. From this time, no other remarkable symptom occurred, and the limb regained its normal size in eight days; but a dark inky looking line was left, extending from the wrist up to the armpit, and has scarcely disappeared at this date, June 2nd.

Remarks. In pursuing such reports of cases of adder bite as I have access to here, I find the authors stating, without an exception, that swelling of the limb follows immediately after the infliction of the injury. In the case above related, the effects were different; the immediate inflammation and swelling of the bite had subsided in at least twenty-four hours, and being preceded in its reappearance by the ordinary feverish constitutional symptoms.

The sudden commencement of vomiting and purging after the bite, is a subject of some interest and novelty. How far the intestinal derangement had to do with the inflammatory symptoms, and in saving the patient, is a great question. From the depression it induced, it is ob-