

demonstration after the delivery of the placenta, the stream of blood was as large, full, and rapid as that which flows from a croton faucet.

Should uterine contraction ensue and relaxation take place, a milder application of the same means may be resorted to till the contraction is deemed secure and other measures adopted, if necessary.

There can be no procrastination or temporizing action in these sudden and violent cases. The appearance of the method to those present, or to the patient herself, if conscious, with the suddenness and rapidity of its application may seem harsh, abrupt and unnecessary. We have, however, nothing to do with appearances or feelings in such critical emergencies. We are imperatively reminded that life or death is swaying in the balance. Duty commands decided and prompt action. By this procedure I have in some instances had the gratification of feeling the apparently lifeless organ fold itself up under the touch, the uterus contracting or contracted, and our patient's life safe certainly for the time being. Under such circumstances, hot or cold water injections, as well as the hand internally, has in many instances failed to arouse into contraction the perfectly atonic or moribund organ.

After contraction has once been secured, then that treatment which the views or experience of the medical attendant may elect can be pursued, whether by hot water or cold, externally or internally, or mixed with other substances, or by tincture iodine or sulphate of iron, accompanied with the ordinary and usual manipulations externally over the uterus.—*The Independent Practitioner*.

TREATMENT OF CRACKED NIPPLES.

Dr. Haussmann treats cracked nipples by applying lint soaked in a two per cent. solution of carbolic acid. The wet lint should be applied every two or three hours. The treatment gives instant relief from pain, and, although the child continues to use the nipples, cure is established within three days.—*New Remedies*.

HOW TO MAKE A SPICE-BAG.

Dr. A. A. Smith, in the *New York Medical Record*, gives the following directions: Take half an ounce each of cloves, allspice, cinnamon, and anise-seeds, bruised, but not powdered, in a mortar; put these between two layers of coarse flannel about six inches square, and quilt them in. Soak this for a few minutes in hot spirits (brandy, whiskey, or alcohol) and water, equal parts. It is to be applied while warm; renewing it when it gets cool. Used in the diarrhoea of infants and children, it has not only the effects of a poultice, but also the sedative and antiseptic effects of the spices.

THE TREATMENT OF CHRONIC NASAL CATARRH.

In the *American Journal of the Medical Sciences* for January, 1880, we find an article on a new method of treating chronic nasal catarrh, by Harrison Allan, M.D., Professor of Physiology in the University of Pennsylvania, in which the author points out that, in the normal nasal chamber the turbinated bones do not touch the nasal septum, neither do the middle or inferior turbinated bones impinge on each other, or the floor of the nose. Should, however, chronic nasal catarrh be present, the middle turbinated bone is often seen lying close against the septum, or the inferior turbinated bone is found occluding the inferior meatus.

But the mere contact of the anterior portion of the middle turbinated bone against the septum should not be looked upon as of necessity an exciting cause of nasal catarrh. Not infrequently perfectly healthy persons will exhibit such contact over a small surface. But in such instances the contact is often found to be slight—the apposed surfaces barely touching—and a probe can be passed without pain or sense of obstruction. In the contact which has clinical significance we should expect firm pressure of the scroll and septum against one another, and some pain to follow manipulation.

When the point of contact is recognized, the indication for treatment is to destroy it. This is accomplished by means of local remedies applied to the mucous membrane at and about the places of contact, or, in examples of abnormal deflection of the nasal septum, by removal of the offending portions of bone. In the case of the inferior turbinated bone, the swollen and engorged tissues occupying the inferior meatus may be removed by the knife.

To make topical applications to the interior of the nasal chamber, the author employs a simple cotton carrier, closely resembling the instrument in common use by the aurist. It consists of a single tapering rod of soft iron, slightly roughened at the smaller end, for convenience of holding a pledget of absorbent cotton, and fixed in a small wooden handle at the other. A wooden handle is preferable to a metallic one, since the latter is liable to fall out of the nasal chamber from its own weight, if the hand supporting it be removed for but a moment. It may be bent at an angle, and the absorbent cotton can be steeped in any desired substance, and carried to the spot selected through the nasal speculum. The pledget of cotton should be moistened in water and warmed for an instant over the flame of the lamp. Thus prepared, it does not irritate the mucous surfaces more than any other intruding solid substance. After employment of various agents, the author has found the best results from a combination of tannic acid with carbolic