9 a.m. before and after the administration of B17-V showed no change. The response to physiological and pharmacological doses of ACTH were within the normal range. After insulin-induced hypoglycaemia, 7 of the 9 subjects studied had a normal maximum level. A total of 53 severely asthmatic children from our clinic have been treated with B17-V by aerosol. There appears to be no suppression of their hypothalamic-pituitary-adrenal axis, as judged by morning plasma cortisol levels, response to insulin-induced hypoglycaemia, and response to pharmacological doses of ACTH. The growth velocity of 24 children treated with B17-V aerosol for longer than a year was found to be normal. Growth hormone secretion after insulin-induced hypoglycaemia was normal in 14 children who had received therapy for longer than 6 months. These findings indicate that there is no significant suppression of the hypothalamic-pituitary-adrenal axis after short- or long-term administration of B17-V under the conditions described, and no observed effect on growth.


Noninvasive method of continuous measurement of gas exchange in spontaneously breathing infants in a neutral thermal environment. F. Meade and J. B. Owen-Thomas. Department of Child Health, University of Liverpool.


Studies of the normal development of the conducting tissue in the heart have shown that the atrial and ventricular components develop separately. The main bundle and its branches develop in situ within the developing ventricles and the atioventricular node develops from sinus venous and atrial tissue, there being a complete ring of specialized tissue in the embryo around the atioventricular valves. In addition to the atioventricular node itself, small areas of ring tissue may persist and make accessory connexions with the ventricles (e.g. Kent's bundle). In malformed hearts the atioventricular node may fail to make a connexion in the normal site and abnormal connexions may then form the sole pathway. Conduction via an abnormal anterior route has been shown in congenitally corrected transposition and in single ventricle with outlet chamber. The present study involved 6 univentricular hearts, without outlet chambers. Heart block developed in 2 of 4 cases operated on. The conducting pathways are extremely variable and are difficult to predict from the morphology, which is also inconstant. In one case (the only one to have sinus rhythm postoperatively), the conducting tissue was situated on the right lateral wall of the common ventricle. In two other specimens the conducting tissue took a posterior route, but in neither did it follow the line which appeared most probable on gross inspection and hence attempts to avoid it surgically would be largely a matter of chance.

T₄ levels in normal neonates. R. H. Davies introduced by R. S. Jones. Alder Hey Children's Hospital, Liverpool.

Experience with use of CPAP in respiratory distress in the newborn. N. R. C. Roberton and J. D. Baum. Department of Paediatrics, John Radcliffe Hospital, Oxford.

Effect of continuous positive airway pressure on the lung mechanics of babies with congenital heart disease. J. J. Cogswell, D. J. Hatch, B. W. Taylor, and A. A. Kerr. The Hospital for Sick Children, London. The effect of continuous positive airway pressure (CPAP) on the lung mechanics of 14 babies with congenital heart disease was investigated. At the time of study all babies were receiving ventilatory support and were temporarily disconnected from the ventilator to allow measurements to be made during spontaneous breathing. During CPAP there was a small but significant fall in minute ventilation. There was no consistent change in dynamic compliance. There was a significant fall in pulmonary resistance. In those babies with small thoracic gas volumes before the study there was a significant fall in the work of breathing during CPAP. It is suggested that these changes are due to an increase in the functional residual capacity.

Pitfalls in neonatal insufflation. P. M. Dunn, H. Perez-Alzueta, and B. D. Speidel. Department of Child Health, University of Bristol. Positive pressure insufflation of the lungs is the most effective method of resuscitating the severely depressed newborn infant. Pressures as great as 30 mmHg may be required to achieve initial expansion, though much lower pressures are usually sufficient to maintain ventilation thereafter. As pressures greater than 30 mmHg may cause alveolar rupture, neonatal insufflation equipment is usually designed to avoid the generation of higher pressures, often by the incorporation of a safety device. To test the safety of currently used resuscitation equipment, dynamic pressure recordings within an intubated model lung were made using 7 different methods of insufflation: mouth-to-mouth ventilation, face mask and bag (M.I.E.), the Ambu baby resuscitator (Ambu International), the Cardiff infant inflating bag (Penlon), the Stephenson minutenue rescusitator (B.O.C.), the EPAC resuscitator (B.O.C.), and the Resuscitare infant trolly (Vickers Ltd.). In each case the equipment was applied by paediatricians experienced in newborn resuscitation who were not permitted to watch the pressure trace during recording nor to practise beforehand. The results of these investigations were reported, drawing attention to the dangers inherent in the use of many of these techniques.
Noninvasive method of continuous measurement of gas exchange in spontaneously breathing infants in a neutral thermal environment
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