right lung was similarly treated, with further improvement. It is felt that this treatment exerts its benefits by washing inspissated material from the tracheobronchial tree. (Wasserman, K., and others: Lung Lavage (Alveolar Washing) in Alevolar Proteinosis, Amer. J. Med. 44: 611 (April) 1968.)

PULMONARY FUNCTION Tests of pulmonary function were done before and at varying intervals after phrenic nerve section for phrenicofacial anastomosis in 14 patients with facial paralysis. Vital capacity decreased moderately postoperatively but by six months had returned to preoperative levels. Maximum breathing capacities and maximum flow rates were low prepoeratively (probably due to difficulty in performing the tests due to facial paralysis) and improved postoperatively. Distribution of inspired gas, measured by the single-breath test, was unaffected by phrenic nerve section. Unilateral phrenic nerve section has remarkably little effect on ventilating capacity in subjects with normal lungs. (Fackler, C. D., and others: Effect of Unilateral Phrenic Nerve Section on Lung Function, J. Appl Physiol. 23: 923 (Dec.) 1967.)

ELECTROPHRENIC RESPIRATION respiration Radiofrequency electrophrenic (EPR) has been used successfully on a longterm intermittent basis to manage a patient with pulmonary hypoventilation. The ability to use it only when desired, to adjust the amplitude of stimulation, and to control the rate of stimulation externally, has been made possible by use of the technique of radiofrequency EPR by stimulation of one transmission. phrenic nerve was carried out each night for ten months in one patient. Moderate fatigue of the stimulated diaphragm could be demonstrated after ten hours of stimulation. Further observation is required to determine if such fatigue is progressive. The future uses of radiofrequency EPR may include any condition of hypoventilation associated with an intact phrenic nerve and diaphragm. (Judson, J. P., and Glenn, W. W. L.: Radio-Frequency Electrophrenic Respiration. Long-term Application to a Patient with Primary Hypoventilation, J.A.M.A. 203: 1033 (March) 1968.)

CHEYNE-STOKES RESPIRATION Patients who had congestive cardiac failure were divided into those having Cheyne-Stokes res≥ piration (CSR), and those with normal rese piratory patterns. Clinical, circulatory and ventilatory response factors were studied≓ Both groups had decreased cardiac indices but, in addition, those with CSR had circulas tion times twice those of patients without CSR Inhalation of 2 per cent CO2 increased minuter ventilation of patients with CSR and dimin ished the cyclic respiration. During breathing of air, alveolar carbon dioxide tension varied between 25 (hyperpnea) and 37 (hypopnea 🖺 mm Hg. Inhalation of 2 per cent CO2 reg sulted in cyclic Paco2 variations of 31 to 3🕏 mm Hg. Femoral arterial blood gases wer completely out of phase with alveolar gas teng sion; Pao<sub>2</sub> during hypopnea was 75 mm Hgg while during hyperpnea it was 60 mm Hgo Paco2 during hypopnea was 33 mm Hg while during hyperpnea it was 39.5 mm Hg. The primary determinant of periodic respiration in patients with heart disease is prolonged circu lation time (greater than 25 seconds). Whe CSR is seen with shorter circulatory delays increased neural excitability, anemia or hyper emia probably is implicated. (Lange, R.  $L_{\infty}^{O}$ and others: Observation and Stimulation of the Circulation, Acid-Base Balance, and Rex sponse to CO. in Cheyne-Stokes Respiration Circulation 37: 331 (March) 1968.)

The ef TRANSTRACHEAL VS IPPB fectiveness of preventing postoperative pulmo nary complications by instilling Alevair into the trachea through a percutaneous catheter was compared with intermittent positive-pres sure ventilation in 50 patients. Of the 25 pax tients treated by the percutaneous cathetes technique, one developed tracheobronchitisso the others were free of postoperative pulma nary complications. Of the 25 patients treated with IPPB postoperatively, ten developed pule monary complications, including tracheobror chitis (1), atelectasis (4), pneumonitis (2) and severe pneumonia (3). (Rochlin, L.: Percutaneous Endotracheal Catheterization and Intermittent Positive Pressure Breathing in the Prevention of Postoperative Pulmonary Cong plications, Amer. J. Surg. 115: 333 (March) 1968.)