

- 89- Martin, J.; Cline, F. jr.; Marshall, H.: Lobar alveolar gas concentration effect of body position.
J.Clin.Invest. 32: 617-621, 1953.
- 90- Martin, C.J.; Young, A.C.: Ventilation perfusion variation within the lung.
J.Appl.Physiol. 11: 371-376, 1957.
- 91- Mattson, S.B.; Carlens, E.: Lobar ventilation and oxygen uptake in man.
J.Thoracic Surg. 30: 676-682, 1955.
- 92- Mahlein, W.; Krause, M.; Rosne, H.I.: Veränderungen der arterielle-alveolaren Kohlendioxiddruck gradienten unter vita-maxima belastungen bei Rennschete Sportlern.
Med.Sport. 7: 15-18, 1967.
- 93- Malmberg, R.; Simonson; Berglund, E.; Birath, G.: Echanges gazeux apres pneumonectomie.
Le Poumon et le Coeur. 19: 1353, 1963.
- 94- Meade, T.; Pearle, I.; Saunders, I.: Distribution of lung function (VA/Q) in normal subjects deduced from changes in alveolar gas tension during expiration.
Scand.J.Resp.Dis. 48: 354, 1967.
- 95- Muraiy, J.; Osvath, P.; Uhl, K.; Osvath, P.: Continous registration of the CO₂ contents in expired air (capnography) in the inhalativ provocation of children I, Acetylcholin provocation of Asthmatic school age children.
Acta Paediat.Acad.Sci.Hung. 10/2.133-154, 1969
- 96- Muraiy, J.; Osvath, P.; Uhl, K.; Butor, E.: Continous registration of CO₂ content in expired air (capnography) in the inhalative provocation of children II Acethylcholine provocation of asthmatic children under seven years of age.
Acta Paediat.Acad.Sci.Hung. 10/2, 155-159, 1969.
- 97- Muysers, K.; Siehaff, F.; Worth, G.: Anvendungs möglichkerten der massen spektrometrie in der lungen funktion diagnostik.
Klin.Wochschr. 38: 490, 1960.
- 98- Naimark, A.; Wasserman, K.; Mc Ilroy: Continous measurement of ventilatory exchange radio during exercise.
J.App.Physiol. 19: 644-652, 1964.
- 99- Neimark, I.I.; Eliseev, Yu.I.; Shikhman, Sh.M.: Peripheral pulmonary circulation in mitral stenosis according to scannographic data.
Klin.Med.Mosk. 49: 29-34, 1971.
- 100- Neuvork, I.; Eliceev, I.; Shikhman, S.M.: Experience in scanning the lung.
Sovet.Med. 33/1: 19-25, 1970.
- 101- Nissardi, G.P.; Sanna - Randoccio, F.: Studio Del gradiente artero-alveolare di CO₂ in soggetti Silicotici.
Bul.Soc.Ital.Biol.Sper. Vol.43:835-838, 1967.

- 102- Otis, A.B.: Quantitative relationships in steady-state gas exchange.
Handbook of Physiology. Section 3. Respiration. Vol.I, 681-698, Williams-Wilkins Comp. 1964.
- 103- Pain, M.C.; West, J.B.: The effect of the volume history of lung on the distribution of blood flow.
J.of Physiol. 183, 35. 1966.
- 104- Palmer, W.H.; Geej, B.L.; Mills, F.C.; Bates, D.V.: Disturbance of pulmonary function in mitral valve disease.
Canad.Med.Ass.J. 89: 144, 1963.
- 105- Pannier, R.; Van der Straeten, M.; Verstraeten, J.M.: La fonction Pulmonaire dans la Stenose Mitrale. Denolin; L'exploration fonctionnelle pulmonaire. 1257-1278, Flammarion ed. 1964.
- 106- Petit, J.M.: Applications de la mecanique pulmonaire à l'exploration fonctionnelle.
l'exploration fonctionnelle pulmonaire. 461-513, Flammarion ed. 1964.
- 107- Pham, Q.T.; Schrijen, F.; Carbonnel, S.: Les gradients alveolo-arteriels chez les malades.
Le Poumon et le Coeur. 19: 1407, 1963.
- 108- Poppius, H.: Expiratory CO₂ Curve in Pulmonary Disease.
Scand.J.Resp.Dis. 50: 135-146, 1969.
- 109- Radwan, L.: Infrared CO₂ analysis in expired air as a test of the pulmonary function I. Evaluation of the capnographic curve.
Pol.Med.J. 6: 403-11, 1967.
- 110- Radwan, L.: Infrared CO₂ analysis in expired air as a test of the pulmonary function. Part II. Capnographic test.
Polish Medical Journ. VI. 2. 412-421, 1967.
- 111- Rahn, H.; Fenn, W.O.: A graphical analysis of the respiratory gas exchange the O₂-CO₂ diagram.
The American Physiological Society. 195.38. 1955.
- 112- Rahn, H.: A concept of mean alveolar air and the ventilation blood flow relationship during gas exchange.
Am.J.Physiol. 158:21-30, 1949.
- 113- Rahn, H.; Farhi; L.E.: Ventilation perfusion and gas exchange the VA/Q concept.
Handbook of Physiology. Sec.3, Vol I. 735-765. Williams-Wilkins Comp. 1964.
- 114- Red Hammer, R.: Rebreathing as a routine diagnostik method for the determination of PCO₂ in patients with obstructive and restrictive imparment of the ventilation.
Bratislauske Lekarske Listy. 48: 595-604, 1967.

- 115- Read, J.; Fowler, T.: Effect of exercise on zonal distribution of pulmonary blood flow.
J.Appl.Physiol. 19: 672-678, 1964.
- 116- Reichel, G.: Relation entre PCO₂ expiratoire alveolaire et PCO₂ arterielle chez les sujets normal.
Le Poumon et le Coeur. 16: 883-886, 1960.
- 117- Reid, J.M.; Stevenson, J.G.: Pulmonary diffusing capacity in mitral valve disease.
Brit.Hearth J. 25:741, 1963.
- 118- Riley, R.L.; Johns, C.J.; Cohen, J.E.; Carroll, D.G.; Cheford, R.H.: The diffusing capacity of the lungs in patients with mitral stenosis studied post-operatively.
J.Clin.Inves. 35: 1008, 1956.
- 119- Riley, L.; Permut, S.: The four quadrant diagram for analyzing the distribution of gas and blood in the lung.
Handbook of Physiology. Sec. 3, Respiration Vol.II., 1413-1424. Williams-Wilkins Comp. 1964.
- 120- Riley, R.L.; Cournaud, A.: Ideal alveolar air and the analysis of ventilation perfusion relationship in the lung.
J. Appl. Physiol. 825-84, 1949.
- 121- Sadoul, P.; Lacost, J.; Pahl, M.: Physio-pathologie de l'insuffisance respiratoire. Rapport au 32^o Congress de Medicine Lausanne Oct. 1959. Vol des Rapp. 347-458. Masson et Cie, 1959.
- 122- Sadoul, P.: Mass Spectrometer applied to lung physiology. Report of the First Symposium of the European Society for Respiratory Physio-pathology. London, 19 May, 1967.
Bull. Physio-path. Resp. 3: 377-538, 1967.
- 123- Saxton, G.A.; Rayson, G.E.; Moody, E.: Correlations antre les pression gazeuse alveolaire et arterielles au cours des paralysies respiratoire secondaires à la Poliomyelite.
Le Poumon et le Coeur. 16: 901-910, 1960.
- 124- Saunier, C.: Limites de l'analyse graphique O₂-CO₂ apliquee aux phenomenes gazeux.
Ent.Physio.Path.Resp. de Nancy 1960.
4 eme serie 747-752.
- 125- Saunier, C.: Limite de l'analyse graphiques des phenomenes alveolo-capillaires.
Ent.Physiol. Pathologic resp.de Nancy.
4 eme serie, 756-759, 1960.
- 126- Schmidt, W.; Schnabel, K.H.: Nomograms for determination of end capillary partial pressures in the human lung (Pc O₂ Pc CO₂) in hypoxia and physical work.
Respiration 27: 154-161, 1970.

- 127- Serra, R.; Visser, B.T.: Diagramme O₂-CO₂ alveolaire.
Le Poumon et le Coeur. 19: 1261-1272, 1963.
- 128- Serra, R.; Greve, L.H.; Visser, B.T.: La determination
indirecte de la PaCO₂.
Le Poumon et le Coeur. 16: 947-956, 1960.
- 129- Siehoff, F.; Muysers, K.; Worth, G.: Les gradients d'O₂ et
de CO₂ de fin d'expiration chez les muneurs
aurepös au cours d'un exercice musculaire
et pendant la phase de recuperation.
Le poumon et le coeur. 10: 1384-1393, 1960.
- 130- Siehoff, F.: Les gradients de pression d'oxygene et de CO₂
dans la silicose.
Le Poumon et le Coeur. 16: 962-965, 1960.
- 131- Sikand, R.; Cerretelli, P.; Farhi, L.E.: Effect of VA and
VA/Q distribution air of time on the al-
veolar plateau.
J.App.Physiol. 21: 4. 1331-1337, 1966.
- 132- Smalhout, B.: Experiences sur l'emploi et l'utilite du cap-
nographie dans les operations intracraniennes
Sous anasthésie generale.
Neuro-Chirurgie. 730-738, 1962.
- 133- *Stegeman, J.: Die beziehung zwischen arteriellen und endex-
spiratorischem kohlen dioxyd druck bei
kunstlicher beatmung bei ruhe un bei ver-
schiedenen Leistungsstufen.
Pflugers Archiv. 292: 140-150, 1966.
- 134- Suva, K.; Yamaguchi, Y.; Yamamura, H.: Arterial-alveolar
CO₂ gradient after cardiac resuscitation in
the dog.
Anesthesiology. 30: 37-42, 1969.
- 135- Szachowski, J.: Pulmonary ventilation in mitral stenosis.
Bull.Pol.Med.Sci. 12: 84-88, 1969.
- 136- Thibeault, D.V.; Poblete, E.: Alveolar arterial O₂ and CO₂
difference and their relation to lung volume
in the newborn.
Ped. 41: 574, 1968.
- 137- Tsyganii, A.A.; Chepkii, L.P.: Featur spesific to the gas
exchange in patients with mitral stenosis
on the alveolo-capillary level.
Kardiologia. 10: 71-74, 1970.
- 138- Tulou, P.P.: Distribution of ventilation clinical evaluation
by rapid CO₂ analysis.
Dis.of the Chest. 49: 138-146, 1966.
- 139- Tulou, P.P.; Walsh, D.M.: Measurement of alveolar carbon
dioxide tension at maximal expiration as an
estimate of arterial carbon dioxide tension
in patients with airway obstruction.
Amer.Rev.Resp.Dis. 102: 921-926, 1970.

- 140- Ulmer, W.T., Hertle, F.; Reichel, G.: Les gradients de PCO₂ alveolo-arteriels leurs relation avec la position corporelle et l'age.
Le Poumon et le Coeur. 19: 1306-1314, 1963.
- 141- Ulmer, W.T.: L'emphyseme: L'exploration fonctionnelle pulmonaire. 1043-1070. Ed. Flammarion, 1964.
- 142- Ulmer, W.T.: Le gradient de pression de CO₂ expiratoire alveolaire et de CO₂ arteriel chez les insuffisants respiratoires.
Le Poumon et le Coeur. 16: 911-921, 1960.
- 143- Vainbaum, Y.S.; Shvatzaboya, Y.K.: Determination of the volumetric blood-flow velocity during physical overload using the registration of carbon dioxide tension in alveolaire air.
Kardiologia. 9: 130-133, 1969.
- 144- Vale, J.R.: Pulmonary gas exchange in normal subjects at rest and during moderate exercise.
Scand. J. of Resp. Dis. 48: 394, 1967.
- 145- Van de Voestyn, K.P.; Bande, J.; Billier, Gyselen, A.: L'evolution de la PCO₂ en fin d'expiration au cours de l'epreuve d'effort.
Le Poumon et le Coeur. 16: 923-939, 1960.
- 146- Van der Straeten, M.; Pannier, R.; Van Loo, A.; Vuyisteeck, K.; Verstraeten, J.: Etude comparée des troubles ventilatoires et l'hemodynamiques au cours de la stenose mitrale.
Acta Cardiol. Brux. 10: 442, 1955.
- 147- Van Meerten, R.J.: Expiratory gas concentration curve for examination of uneven distribution of ventilation and perfusion in the lung.
Respiration. 27: 552-564, 1970.
- 148- Van Meerten, R.J.: Expiratory gas concentration curve for examination of uneven distribution of ventilation and perfusion in the lung.
Respiration. 28: 167-185, 1971.
- 149- Varing, W.: Ventilation blood flow relationship in the lung of children.
Amer. Rev. Resp. Diseases. 91: 77-85, 1965.
- 150- Varnauskas, E.: La circulation pulmonaire et le volume sanguine pulmonaire dans les affections cardiaques.
Le Poumon et le Coeur. 22: 756-765, 1966.
- 151- Vovchenko, E.M.; Maniako, B.A.: Respiratory function of the blood in patients with mitral stenosis before and following mitral commissurotomy.
Vrach. Dela. 2: 40-44, 1968.
- 152- Warren, G.; Guntherath; Beverly, C.; Morgan.: Postural effects on lobar pulmonary and Systemic flow a flowmeter study in dogs.
J. Appl. Physiol. 23: 6. 859-864, 1963.

- 153- West, J.B.; Dollery, C.T.: Distribution of blood flow and the pressure flow relation of the whole lung. J.Appl. Physiol. 20: 175-183, 1965.
- 154- West, J.B.: Regional difference in gas exchange in the lung of erect man. J.Appl. Physiol. 17: 893-898. 1962.
- 155- West, J.B.; Dollery, C.T.; Naemark, A.: Distribution of blood flow in isolated lung relation to vascular and alveolar pressure. J.Appl. Physiol. 19: 713-724, 1964.
- 156- West, J.B.; Jones, N.: Effect of changes in topographical distribution of lung, blood flow on gas exchange. J.Appl. Physiol. 23: 825-835, 1968.
- 157- West, J.B.: Distribution du debit sanguin dans le poumon. Le Poumon et le Coeur. 19: 705-723, 1966.
- 158- West, J.B.; Fowler, K.T.; Hugh-Jones, P.; Donnel, T.V.: Measurement of the ventilation-perfusion ratio inequality in the lung by the analysis of a single expirate. Clin.Sci. 16: 529, 1957.
- 159- West, J.B.: Ventilation/blood flow and gas exchange. 35-114, Blackwell Scientific Publications Oxford and Edinburgh. 1967.
- 160- Widimsky, J.: La circulation Pulmonaire dans la Stenose mitrale. Le Poumon et le coeur, 19: 811-833, 1963.
- 161- Worth, G.; Muysers, K.; Siehoff, F.: Les gradients d'oxygene et de gaz carbonique de fin d'expiration au cours des silicose de type punctiforme. Le Poumon et le Coeur. 19: 1372-1383. 1963.