
Contents

1. Physiological Notes

1.1 Pulmonary

1.1.1 Respiratory Mechanics

Intrinsic (or auto-) PEEP during controlled mechanical ventilation	3
LAURENT BROCHARD	

Intrinsic (or auto-) positive end-expiratory pressure during spontaneous or assisted ventilation	7
LAURENT BROCHARD	

Work of breathing	11
BELEN CABELLO, JORDI MANCEBO	

Interpretation of airway pressure waveforms	15
EVANS R. FERNÁNDEZ-PÉREZ, ROLF D. HUBMAYR	

Measurement of respiratory system resistance during mechanical ventilation	17
CLAUDE GUERIN, JEAN-CHRISTOPHE RICHARD	

Understanding wasted/ineffective efforts in mechanically ventilated COPD patients using the Campbell diagram	21
THEODOROS VASSILAKOPOULOS	

Is there an optimal breath pattern to minimize stress and strain during mechanical ventilation?	25
JOSEF X. BRUNNER, MARC WYSOCKI	

1.1.2 Gas Exchange

Dead space	31
UMBERTO LUCANGELO, LLUIS BLANCH	

The multiple inert gas elimination technique (MIGET)	35
PETER D. WAGNER	

Alveolar ventilation and pulmonary blood flow: the \dot{V}_A/\dot{Q} concept	43
ENRICO CALZIA, PETER RADERMACHER	

Mechanisms of hypoxemia	47
ROBERT RODRÍGUEZ-ROISIN, JOSEP ROCA	

Pulse oximetry	51
AMAL JUBRAN	

Effects of body temperature on blood gases	55
ANDREAS BACHER	

Venous oximetry	59
FRANK BLOOS, KONRAD REINHART	

Relation between PaO_2/FiO_2 ratio and F_iO_2: a mathematical description	63
JÉRÔME ABOAB, BRUNO LOUIS, BJÖRN JONSON, LAURENT BROCHARD	

Hypoxemia due to increased venous admixture: influence of cardiac output on oxygenation	67
JUKKA TAKALA	

A critique of Stewart's approach: the chemical mechanism of dilutional acidosis	71
DANIEL DOBERER, GEORG-CHRISTIAN FUNK, KARL KIRCHNER, BRUNO SCHNEEWEISS	

1.2 Cardiovascular

Pulmonary vascular resistance: A meaningless variable?	79
ROBERT NAEIJE	

Pulmonary artery occlusion pressure	83
MICHAEL R. PINSKY	

Clinical significance of pulmonary artery occlusion pressure	87
MICHAEL R. PINSKY	

Pulmonary capillary pressure	91
JUKKA TAKALA	

Ventricular interdependence: how does it impact on hemodynamic evaluation in clinical practice?	95
--	----

FRANÇOIS JARDIN

Cyclic changes in arterial pressure during mechanical ventilation	99
--	----

FRANÇOIS JARDIN

Left ventricular rotation: a neglected aspect of the cardiac cycle	103
---	-----

STEFAN BLOECHLINGER, WILHELM GRANDER,
JUERG BRYNER, MARTIN W. DÜNSER

1.3 Metabolism and Renal Function

Lactic acidosis	111
------------------------------	-----

DANIEL DE BACKER

Defining acute renal failure: physiological principles	115
---	-----

RINALDO BELLOMO, JOHN A. KELLUM,
CLAUDIO RONCO

Hypotension during intermittent hemodialysis: new insights into an old problem	121
---	-----

FRÉDÉRIQUE SCHORTGEN

1.4 Cerebral Function

Intracranial pressure. Part one: Historical overview and basic concepts	127
--	-----

PETER J. D. ANDREWS, GIUSEPPE CITERIO

Intracranial pressure. Part two: Clinical applications and technology	131
--	-----

GIUSEPPE CITERIO, PETER J. D. ANDREWS

Neuromonitoring in the intensive care unit. Part I. Intracranial pressure and cerebral blood flow monitoring	135
---	-----

ANUJ BHATIA, ARUN KUMAR GUPTA

Neuromonitoring in the intensive care unit. Part II. Cerebral oxygenation monitoring and microdialysis	145
---	-----

ANUJ BHATIA, ARUN KUMAR GUPTA

The relationship between the intracranial pressure–volume index and cerebral autoregulation	153
--	-----

A. LAVINIO, F. A. RASULO, E. DE PERI, M. CZOSNYKA,
N. LATRONICO

2. Technical Notes

2.1 Sub-section Respiratory

A new automated method versus continuous positive airway pressure method for measuring pressure–volume curves in patients with acute lung injury	159
---	-----

ENRIQUE PIACENTINI, MARC WYSOCKI,
LLUIS BLANCH

Bedside estimation of recruitable alveolar collapse and hyperdistension by electrical impedance tomography	165
---	-----

EDUARDO L. V. COSTA, JOÃO BATISTA BORGES,
ALEXANDRE MELO, FERNANDO SUAREZ-SIPMANN,
CARLOS TOUFEN JR, STEPHAN H. BOHM,
MARCELO B. P. AMATO

Cuff-leak test for the diagnosis of upper airway obstruction in adults: a systematic review and meta-analysis	171
--	-----

MARIA ELENA OCHOA, MARIA DEL CARMEN MARÍN,
FERNANDO FRUTOS-VIVAR, FEDERICO GORDO,
JAIME LATOUR-PÉREZ, ENRIQUE CALVO, ANDRES ESTEBAN

Reproduction of inert gas and oxygenation data: a comparison of the MIGET and a simple model of pulmonary gas exchange	181
---	-----

STEPHEN E. REES, S. KJÆRGAARD, S. ANDREASSEN,
G. HEDENSTIERNA

Performance of different continuous positive airway pressure helmets equipped with safety valves during failure of fresh gas supply	189
--	-----

MANUELA MILAN, ALBERTO ZANELLA,
STEFANO ISGRÒ, SALUA ABD EL AZIZ EL SAYED DEAB,
FEDERICO MAGNI, ANTONIO PESENTI,
NICOLÒ PATRONITI

Validation of Bohr dead space measured by volumetric capnography	195
---	-----

GERARDO TUSMAN, FERNANDO SUAREZ-SIPMANN,
JOÃO B. BORGES, GÖRAN HEDENSTIERNA,
STEPHAN H. BOHM

2.2 Sub-section Hemodynamic

Lithium dilution cardiac output measurement in the critically ill patient: determination of precision of the technique	201
---	-----

M. CECCONI, D. DAWSON, R. M. GROUNDS,
A. RHODES

Tracking changes in cardiac output: methodological considerations for the validation of monitoring devices	209
PIERRE SQUARA, MAURIZIO CECCONI, ANDREW RHODES, MERVYN SINGER, JEAN-DANIEL CHICHE	
The influence of the airway driving pressure on pulsed pressure variation as a predictor of fluid responsiveness	217
LAURENT MULLER, GUILLAUME LOUART, PHILIPPE-JEAN BOUSQUET, DAMIEN CANDELA, LANA ZORIC, JEAN-EMMANUEL DE LA COUSSAYE, SAMIR JABER, JEAN-YVES LEFRANT	
Diagnostic accuracy of passive leg raising for prediction of fluid responsiveness in adults: systematic review and meta-analysis of clinical studies	225
FABIO CAVALLARO, CLAUDIO SANDRONI, CRISTINA MARANO, GIUSEPPE LA TORRE, ALICE MANNOCCI, CHIARA DE WAURE, GIUSEPPE BELLO, RICCARDO MAVIGLIA, MASSIMO ANTONELLI	
Fluid responsiveness predicted by noninvasive Bioreactance-based passive leg raise test	235
BRAHIM BENOMAR, ALEXANDRE OUATTARA, PHILIPPE ESTAGNASIE, ALAIN BRUSSET, PIERRE SQUARA	
Comparison of cardiac output and blood volumes in intrathoracic compartments measured by ultrasound dilution and transpulmonary thermodilution methods	243
GENNADY GALSTYAN, MYCHAYLO BYCHININ, MIKAEL ALEXANYAN, VLADIMIR GORODETSKY	
In vivo accuracy of two intraparenchymal intracranial pressure monitors	249
THOMAS LESCOT, VINCENT REINA, YANNICK LE MANACH, FILIPPO BOROLI, DORIAN CHAUVET, ANNE-LAURE BOCH, LOUIS PUYBASSET	
Effect of tidal volume, intrathoracic pressure, and cardiac contractility on variations in pulse pressure, stroke volume, and intrathoracic blood volume	255
JAUME MESQUIDA, HYUNG KOOK KIM, MICHAEL R. PINSKY	
3. Seminal Studies in Intensive Care	
Manipulating afterload for the treatment of acute heart failure. A historical summary	265
CLAUDE PERRET, JEAN-FRANÇOIS ENRICO	
Nosocomial pneumonia	269
WALDEMAR G. JOHANSON, LISA L. DEVER	
The introduction of positive endexpiratory pressure into mechanical ventilation: a retrospective	277
KONRAD J. FALKE	
Elastic pressure-volume curves in acute lung injury and acute respiratory distress syndrome	281
BJÖRN JONSON	
The concept of “baby lung”	289
LUCIANO GATTINONI, ANTONIO PSENTI	
The effects of anesthesia and muscle paralysis on the respiratory system	299
GÖRAN HEDENSTIERNA, LENNART EDMARK	
Diaphragmatic fatigue during sepsis and septic shock	309
SOPHIE LANONE, CAMILLE TAILLÉ, JORGE BOCZKOWSKI, MICHEL AUBIER	
The use of severity scores in the intensive care unit	317
JEAN-ROGER LE GALL	
Oxygen transport—the oxygen delivery controversy	323
JEAN-LOUIS VINCENT, DANIEL DE BACKER	
Organ dysfunction during sepsis	331
SUVEER SINGH, TIMOTHY W. EVANS	
Ventilator-induced lung injury: from the bench to the bedside	343
LORRAINE N. TREMBLAY, ARTHUR S. SLUTSKY	
Remembrance of weaning past: the seminal papers	353
MARTIN J. TOBIN	
Interactions between respiration and systemic hemodynamics. Part I: basic concepts	363
FRANÇOIS FEIHL, ALAIN F. BROCCARD	

Interactions between respiration and systemic hemodynamics. Part II: practical implications in critical care	373	Impact of acute hypercapnia and augmented positive end-expiratory pressure on right ventricle function in severe acute respiratory distress syndrome	407
FRANÇOIS FEIHL, ALAIN F. BROCCARD		ARMAND MEKONTSO DESSAP, CYRIL CHARRON, JÉRÔME DEVAQUET, JÉRÔME ABOAB, FRANÇOIS JARDIN, LAURENT BROCHARD, ANTOINE VIEILLARD-BARON	
Systemic and microcirculatory responses to progressive hemorrhage	381	Goal-directed therapy in high-risk surgical patients: a 15-year follow-up study	417
ARNALDO DUBIN, MARIO OMAR POZO, GONZALO FERRARA, GASTÓN MURIAS, ENRIQUE MARTINS, CARLOS CANULLÁN, HÉCTOR SAUL CANALES, VANINA SIHAM KANOORE EDUL, ELISA ESTENSSORO, CAN INCE		ANDREW RHODES, MAURIZIO CECCONI, MARK HAMILTON, JAN POLONIECKI, JUSTIN WOODS, OWEN BOYD, DAVID BENNETT, R. MICHAEL GROUNDS	
Fluid resuscitation influences cardiovascular performance and mortality in a murine model of sepsis	391	Time course of organ failure in patients with septic shock treated with hydrocortisone: results of the Corticus study	423
SERGIO L. ZANOTTI-CAVAZZONI, MASSIMILIANO GUGLIELMI, JOSEPH E. PARRILLO, TRACY WALKER, R. PHILLIP DELLINGER, STEVEN M. HOLLENBERG		R. MORENO, C. L. SPRUNG, D. ANNANE, S. CHEVRET, J. BRIEGEL, D. KEH, M. SINGER, Y. G. WEISS, D. PAYEN, B. H. CUTHBERTSON, J.-L. VINCENT	
Modeling the effect of time-dependent exposure on intensive care unit mortality	399	Subject Index	431
MARTIN WOLKEWITZ, JAN BEYERSMANN, PETRA GASTMEIER, MARTIN SCHUMACHER			

Applied Physiology in Intensive Care Medicine 1
Physiological Notes - Technical Notes - Seminal Studies
in Intensive Care

Pinsky, M.R.; Brochard, L.; Hedenstierna, G.; Antonelli,
M. (Eds.)

2012, XXII, 435 p., Hardcover

ISBN: 978-3-642-28269-0