REFERENCES


tic patients. Intensive Care Med 2004; 30: 1740-6


39. Bundgaard-Nielsen M, Holte K, Secher NH, Kehlet H: Monitoring of perioperative fluid administration by individual-

40. Burge CB, Moore VC, Pantin CF, Robertson AS, Burge PS: Diagnosis of occupational asthma from time point differences in serial PEF measurements. Thorax 2009; 64: 1032-6


79. Farah R, Makhoul N: [Levels of fibrinogen compared to crp in plasma as new marker in diagnosis of pulmonary edema of non septic origin]. Harefuah 2006; 145: 870-4, 943-4

changes in aortic blood velocity as an indicator of fluid responsiveness in ventilated patients with septic shock. Chest 2001; 119: 867-73


89. Gray AT: Ultrasound-guided regional anesthesia: current state of the art. Anesthesiology 2006; 104: 368-73, discussion 5A


100. Hashiba E, Kushikata T, Hashimoto H, Hirota K: [Two cases of left ventricular outflow tract obstruction with systolic anterior motion of the mitral valve due to valvular cardiomyopathy during operation]. Masui 2007; 56: 429-32


103. Heidenreich PA, Stainback RF, Redberg RF, Schiller NB, Cohen NH, Foster E: Transesophageal echocardiography predicts mortality in critically ill patients with unexplained hypotension. J Am Coll Cardiol 1995; 26: 152-8


107. Hua C; Capatina A; Alexander BBL, K BA; Canales, C MPH; Cannesson, M MD, PhD, Ramsingh, D MD: Development and Assessment of A Novel Perioperative Ultrasound Curriculum For Anesthesiology Residents: A FAER Sponsored Study, American Society of Anesthesiology 2014


113. Kansal N, LoGerfo FW, Belfield AK, Pomposelli FB, Hamdan AD, Angle N, Campbell DR, Sridhar A, Freischlag JA, Quinones-Baldrich W: A comparison of an-


123. Kirkpatrick AW, Sirois M, Laupland KB, Goldstein L, Brown DR, Simons RK, Dulchavsky S, Boulanger BR: Prospective evaluation of hand-held focused abdominal sonography for trauma (FAST) in blunt


133. Le Manach Y, Hofer CK, Lehot JJ, Vallet B, Goarin JP, Tavernier B, Cannesson M: Can changes in arterial pressure be used to detect changes in cardiac output during volume expansion in the periopera-


137. Lewi MA, Scott GI, Bearden DW, Quarles RL, Moore J, Strozier ED, Sivertsen SK, Dias AR, Sanders M: Fish tissue quality in near-coastal areas of the Gulf of Mexico receiving point source discharges. Sci Total Environ 2002; 284: 249-61


151. Maizels M, Houle T: Results of screening with the brief headache screen compared with a modified IDMigraine. Headache 2008; 48: 385-94


153. Maizels R: Regulation of the immune system in metazoan parasite infections. Novartis Found Symp 2007; 281: 192-204; discussion 204-9


155. Manasia AR, Nagaraj HM, Kodali RB, Croft LB, Oropello JM, Kohli-Seth R, Liebowitz AB, DelGiudice R, Hufanda JF, Benjamin E, Goldman ME: Feasibility and potential clinical utility of goal-directed transthoracic echocardiography performed by noncardiologist intensivists using a small hand-carried device (SonoHeart) in


163. Miller DC, Daughters GT, Derby GC, Mitchell RS, Ingels NB, Jr., Stinson EB, Alderman EL: Effect of early postoperative volume loading on left ventricular systolic function (including left ventricular ejection fraction determined by myocardial marker) after myocardial revascularization. Circulation 1985; 72: I1207-15


166. Monti JD, Younggren B, Blankenship R: Ultrasound detection of pneumothorax


179. Moore RL: Concerning Sets of Segments Which Cover a Point Set in the Vitali


184. Moore SR, Sears DW: On laboratory simulation and the effect of small temperature oscillations about the freezing point and ice formation on the evaporation rate of water on Mars. Astrobiology 2006; 6: 644-50


201. Ng L, Khine H, Taragin BH, Avner JR, Ushay M, Nunez D: Does bedside sonographic measurement of the inferior vena


228. Ramsingh D, Alexander B, Cannesson M: Clinical review: Does it matter which hemodynamic monitoring system is used? Crit Care 2013; 17: 208


Ultrasound Training on Anesthesiology Residents. Anesthesiology 2015; 123: 670-82

232. Ramsingh D FE, Haughton E, Schilling J, Gimenez K, Banh E, Rinehart J, Cannesson M: Auscultation vs. Point of Care Ultrasound to Determine Endotracheal versus Bronchial Intubation: A Diagnostic Accuracy Study. Anesthesiology


from an international consensus conference. J Trauma 1999; 46: 466-72


264. Sim SS, Lien WC, Chou HC, Chong KM, Liu SH, Wang CH, Chen SY, Hsu CY,


290. van der Mooren MJ: Cardiovascular protection by postmenopausal hormone replacement therapy -- the point of lower oestrogen dosages. Maturitas 2001; 38: 227-9


