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Smalling TR: Handbook of sleep medicine, 52(6):766 books, films, tapes, & software
Soll BA, coauthor: Klein T-O, 52(6):755
Solomita M & Smaldone GC: Humidification and noninvasive ventilation, 52(1):24 editorial
Soo Hoo GW: Hospital at home: the right place for the right patient, 52(6):710 editorial
Srinivas R, coauthor: Agarwal R, 52(12):1779
Steinberg KP, coauthor: Rubin BK, 52(4):408
Steinberg KP & Kacmarek RM: Should tidal volume be 6 mL/kg predicted body weight in virtually all patients with acute respiratory failure? 52(5):556 conference proceedings
Steiner ME: Pediatric critical care medicine, 52(3):346 books, films, tapes, & software
Stelfox HT, coauthor: Hess DR, 52(11):1454
Strim EJ, coauthor: Chung JH, 52(1):69
Steinh A: Pulmonary medicine review, 2nd ed, 52(2):202 books, films, tapes, & software
Stimpson CL, coauthor: Mahoney AM, 52(12):1741
Stoller JK et al: Concordance of respiratory care plans generated by protocols from different hospitals: a comparative study, 52(8):1006 original contribution
Stoller JK, coauthor: Babic MD, 52(12):1718
Stoller JK, coauthor: Orens DK, 52(12):1767
Straub D, coauthor: Wildhaber JH, 52(12):1744
Sznitman J, coauthor: Wildhaber JH, 52(12):1744

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Tearl DK & Hertzog JH: Home discharge of technology-dependent children: evaluation of a respiratory-therapist driven family education program, 52(2):171 original contribution
Templier F et al: Evaluation of the ventilator-user interface of 2 new advanced compact transport ventilators, 52(12):1701 original contribution
Thurlby JR, coauthor: Allan PF, 52(1):45
Tulaimat A, coauthor: Mokhlesi B, 52(12):1710
Tuttle RP et al: Utilizing simulation technology for competency skills assessment and a comparison of traditional methods of training to simulation-based training, 52(3):263 original contribution

V
van der Schans CP: Bronchial mucus transport, 52(9):1150 conference proceedings
van der Schans CP: Conventional chest physical therapy for obstructive lung disease, 52(9):1198 conference proceedings
Van Dyke RE & Nikander K: Delivery of iloprost inhalation solution with the HaloLite, Prodose, and I-neb adaptive aerosol delivery systems: an in vitro study, 52(2):184 original contribution
VandenBranden SL, coauthor: O’Malley CA, 52(3):258
Vassilakopoulos T et al: The mixed venous oxygen saturation response to weaning from mechanical ventilation, 52(1):64 letter
Vedal S: Air, the environment, and public health, 52(1):70 books, films, tapes & software
Vianello AMA et al: Management of tracheal intubation in the respiratory intensive care unit by pulmonary physicians, 52(1):26 original contribution
Volsko TA, coauthor: Orens DK, 52(12):1767

W

Wang BM: Clinical atlas of interstitial lung disease, 52(12):1784 books, films, tapes, & software
Wang Y, coauthor: Mokhlesi B, 52(12):1710
Warren RH, coauthor: Willis LD, 52(8):1027
Weaver LK: Transcutaneous oxygen and carbon dioxide tensions compared to arterial blood gases in normals, 52(11):1490 original contribution
Wells FC, coauthor: Win T, 52(5):720
Wenzel MD, coauthor: Dellweg D, 52(12):1734
White MV: Childhood asthma, 52(4):492 books, films, tapes, & software
Wildhaber JH et al: Correlation of spirometry and symptom scores in childhood asthma and the usefulness of curvature assessment in expiratory flow-volume curves, 52(12):1744 original contribution
Willis LD & Warren RH: Acute hypoxemia in a child with neurologic impairment associated with high-frequency chest-wall compression, 52(8):1027 case report
Wilson JW, coauthor: Holland AE, 52(1):38
Win T et al: The effect of lung resection on pulmonary function and exercise capacity in lung cancer patients, 52(5):720 original contribution
Winsø O, coauthor: Sehlin M, 52(8):1000
Wissing DR: Clinical manifestations and assessment of respiratory disease, 5th ed, 52(2):205 books, films, tapes & software
Wissing DR: Exacerbations of asthma, 52(9):1240 books, films, tapes & software
Wolthuis EK et al: Adoption of lower tidal volume ventilation improves with feedback and education, 52(12):1761 original contribution
Woo YJ, coauthor: Mikkelsen ME, 52(11):1525

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Yank V, coauthor: Slatore CG, 52(11):1542

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Zakynthinos S, coauthor: Vassilakopoulos T, 52(1):64
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