

1. Record Nr.	UNINA9910707953503321
Autore	Allen Jerry M.
Titolo	Experimental effects of wing location on wing-body pressures at supersonic speeds // Jerry M. Allen and Carolyn B. Watson
Pubbl/distr/stampa	[Washington, D.C.] : , : National Aeronautics and Space Administration, Office of Management, Scientific and Technical Information Program, , April 1993
Descrizione fisica	1 online resource (195 pages) : illustrations
Collana	NASA technical memorandum ; ; 4434
Soggetti	Angle of attack Body-wing configurations Flow coefficients Pressure distribution Supersonic flight Supersonic speed
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"April 1993" Report documentation page. "Performing organization: NASA Langley Research Center"--Report documentation page.
Nota di bibliografia	Includes bibliographical references (page 6).

2. Record Nr.	UNINA9911034861803321
Autore	Salvatori Marcus
Titolo	Anesthesia for Lung Transplant // edited by Marcus Salvatori, Alexander Huang
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-032-06112-1
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (217 pages)
Collana	Medicine Series
Altri autori (Persone)	HuangAlexander
Disciplina	617.96
Soggetti	Anesthesiology Transplantation of organs, tissues, etc Critical care medicine Respiratory organs Physiology Transplantation Intensive Care Medicine Respiratory Physiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	DONORS AND PROCUREMENT -- EX VIVO LUNG PERFUSION -- RECIPIENTS -- PERIOPERATIVE PLANNING AND MONITORS -- INDUCTION -- AIRWAY MANAGEMENT -- CENTRAL LINES -- ANESTHESIA AND ANALGESIA -- TRANSPLANT SEQUENCE -- VENTILATION -- HEMODYNAMICS AND ECMO -- REPERFUSION -- PRIMARY GRAFT DYSFUNCTION -- FLUIDS AND METABOLICS -- COAGULATION AND TRANSFUSION -- TRANSFER TO ICU -- SPECIAL SITUATIONS.
Sommario/riassunto	This book originates from Toronto General Hospital (TGH), one of the largest and most experienced lung transplant center in the world, which to date has completed over 3000 lung transplant procedures, and currently averages 200 procedures per year. The book captures the full perioperative scope of lung transplantation, including preoperative, intraoperative, and postoperative management. It is written in a "Frequently Asked Question" (FAQ) style and addresses issues and questions encountered during lung transplantation procedures,

providing rationale from both clinical experience and published literature wherever possible. Anesthesia for Lung Transplant fills the need for a practical guide offering anesthesiologists, surgeons, respirologists and intensivists new to the field with actionable advice.

---