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	Autore	Onions, Charles Talbut <1873-1965>
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Nota di contenuto

Lung Liquids; Contents; Introduction: goals of the meeting; Ultrastructural basis for alveolar-capillary permeability to protein; Discussion; Permeability of pulmonary vascular endothelium; Discussion; The permeability of lung capillary and alveolar walls as determinants of liquid movements in the lung; Discussion; Interstitial fluid and transcapillary fluid balance in the lung; Discussion; Dynamics of subatmospheric pressure in the pulmonary interstitial fluid; Discussion; Effect of lung inflation on alveolar permeability to solutes; Discussion; General Discussion I
Comparative aspects of salt and water transport across lung epithelium Discussion; Transport of ions and water across the epithelium of fish gills; Discussion; Coupling of water to solute movement in isolated gastric mucosa; Discussion; Ion transport across amphibian lung; Discussion; Ion transport and water flow in the mammalian lung; Discussion; Carbonate dehydratase (carbonic anhydrase) and the fetal lung; Discussion; Lung carbonate dehydratase (carbonic anhydrase), CO₂ stores and CO₂ transport; Discussion; General Discussion II; Mechanism of alveolar flooding in acute pulmonary oedema Discussion Intracellular and subcellular oedema and dehydration; Discussion; General Discussion III; Clinical disorders of lung liquid; Discussion; Closing remarks; Index of contributors; Subject index