

Pulmonary Anatomy and Physiology Basic Principles

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Functions of the Respiratory System

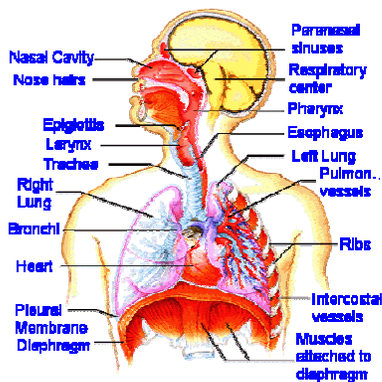
- Gas Exchange
 - O₂ and CO₂
- Acid-base balance
 - $\text{CO}_2 + \text{H}_2\text{O} \leftrightarrow \text{H}_2\text{CO}_3 \leftrightarrow \text{H}^+ + \text{HCO}_3^-$
- Phonation
- Pulmonary defense (air conditioning & filtering)
- Pulmonary metabolism and handing of bioactive materials

Additional Reasons to Study the Lungs

Alveolar blood-air interface: “window” into the body.

- Non-invasive drug delivery
- Non-invasive measurement of health
- Variety of physics, chemistry, math

Chest X-ray



<http://www.medem.com/MedLB/a>

Surface Markings of the Lung & Pleura – Anterior View

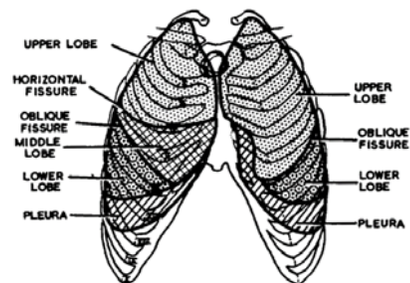


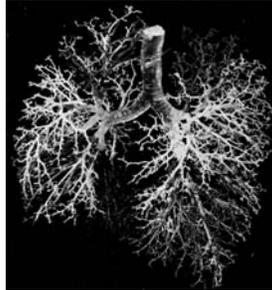
FIG. 2

The surface markings of the lungs and pleura—anterior view.

Clinical Anatomy, Ellis, 5th Ed., 1971

Branching Structure of Airways

- Dichotomous branching
- ~23 generations
- Can we describe this?
- Can we model this?



Trachea and Main Bronchi – Anterior View

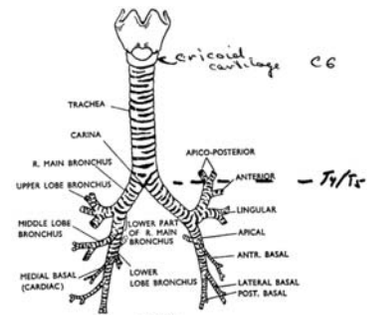
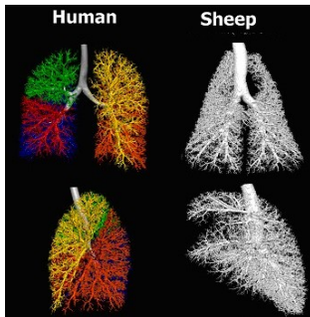


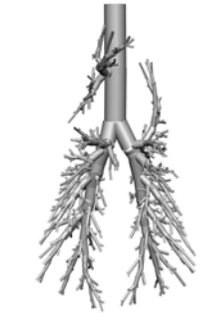
FIG. 13a
The trachea and main bronchi viewed from the front.

Clinical Anatomy, Ellis, 5th Ed., 1971

Monopodial vs. Bifurcating Airways



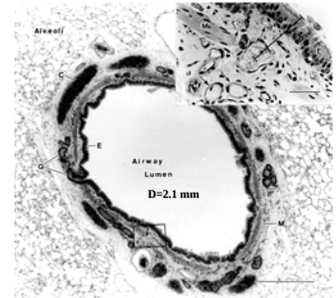
From the U. of Iowa



Monopodial structure of sheep airways

Conducting Airways

- Trachea, bronchi, small bronchi
- Cartilage
 - C-shaped in trachea
 - Irregular plates
- Cilia
- Goblet cells



Anderson 1998 (Courtesy of Dan Luchtel)

Airway Diameter vs Generation

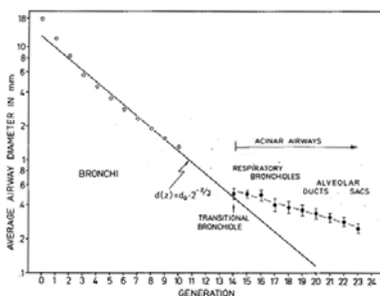


FIG. 6. Semilogarithmic plot of mean airway diameter versus generation. (From ref. 9.)

The Lung: Scientific Foundations,
Weibel, 1991

Airway Path: Weibel Model

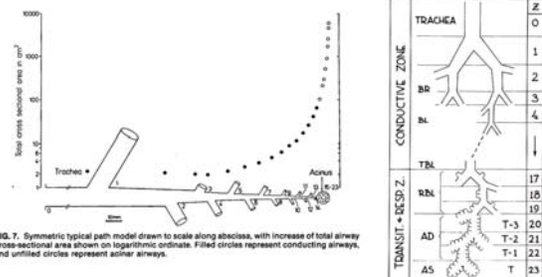
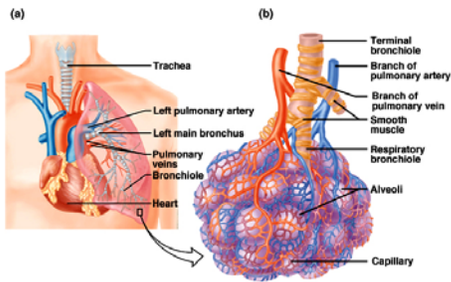


FIG. 7. Symmetric typical path model drawn to scale along abscissa, with increase of total airway cross-sectional area shown on logarithmic ordinate. Filled circles represent conducting airways, and unfilled circles represent acinar airways.

The Lung: Scientific Foundations,
Weibel, 1991

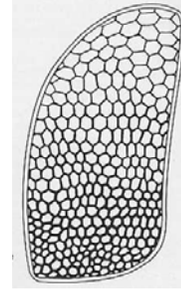
Zone	Generation	Label
CONDUCTIVE ZONE	0	TRACHEA
	1	
	2	Bb
	3	Bc
TRANSIT-ACINAR ZONE	4	Bd
	5	
	6	
	7	Tb1
	8	
	9	Rb1
	10	
	11	AD
	12	T-3
	13	T-2
14	T-1	
15	T	
16		
17		
18		
19		
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21		
22		
23		

Respiratory Unit



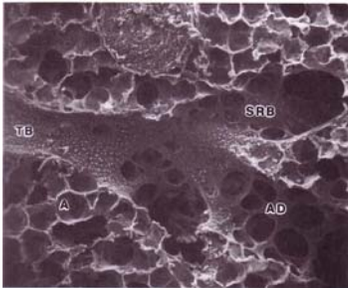
Static Lung Volumes

- Lung is easily extensible
- Alveoli in non-dependent regions tend to be larger than in dependent regions
- Lung is tethered



From Levitzky, Fig 5-5

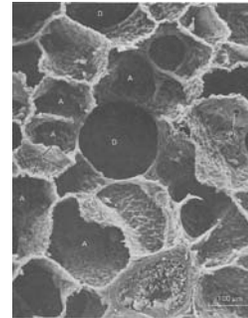
Respiratory Zone



Hlastala & Berger, Fig. 1-4

Airspace Microstructure

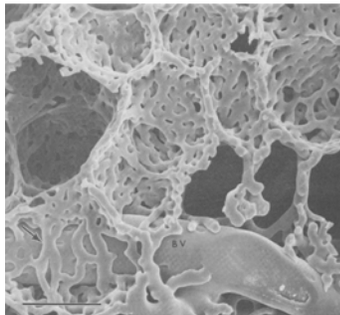
- Alveoli
- Alveolar ducts
- Pores of Kohn
- Liquid lining layer



Levitzky, Fig 1-2

Pulmonary Microcirculation Network

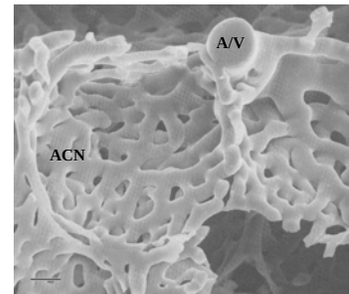
- Pulmonary capillaries encapsulate alveoli



Guntheroth et al. J. Appl. Physiol., 1982

Alveolar Capillary Network

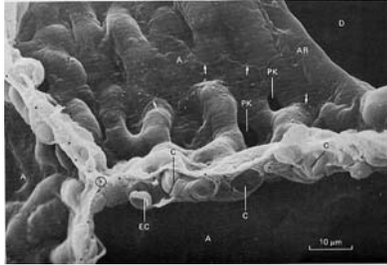
- Forms continuous sheet of blood



Guntheroth et al. J. Appl. Physiol., 1982

Cross-section of Microcirculation

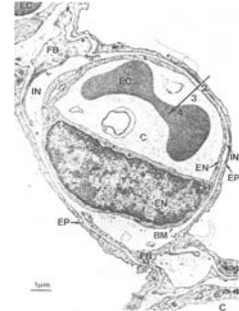
- Capillaries surround alveoli
- Sheet flow of blood



Levitzky, Fig 1-3

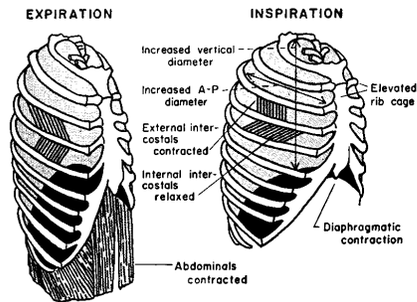
Diffusion Barrier

- Capillary cross-section
- Diffusion barrier
– ~0.2-0.5 μm



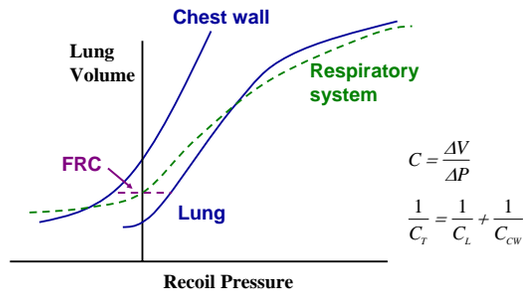
Levitzky, Fig 1-4

Rib Cage, Diaphragm and Lung

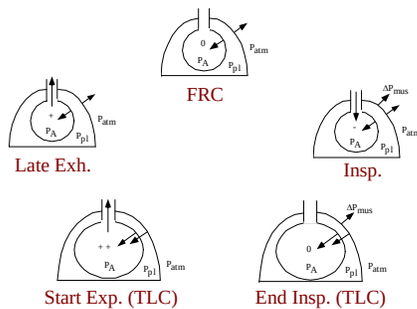


Textbook of Medical Physiology, Guyton, 4th Ed., 1971

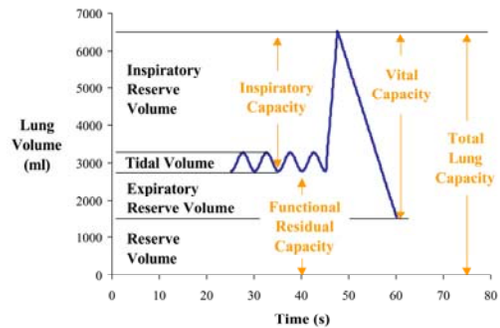
Lung and Chest Wall

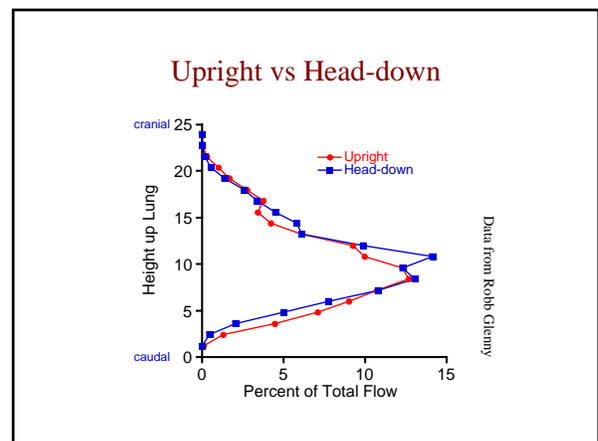
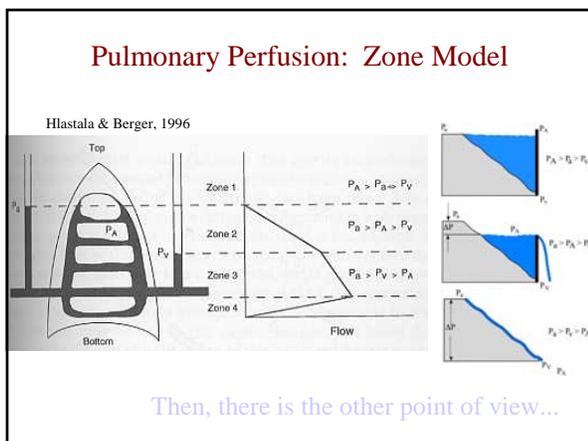
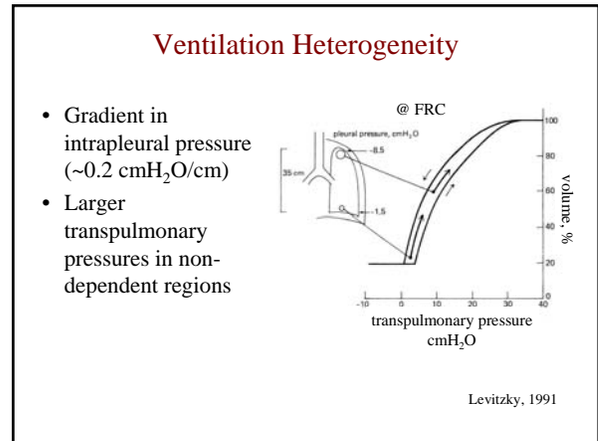
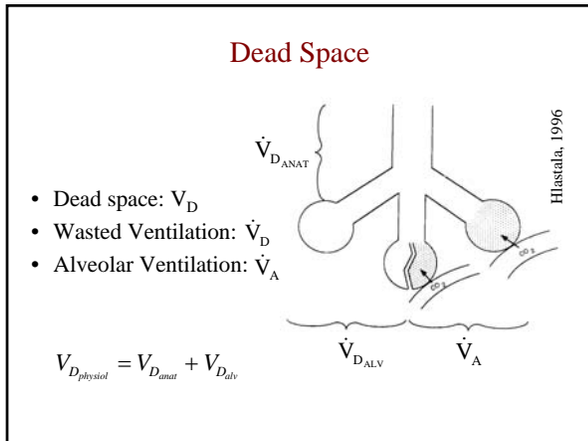
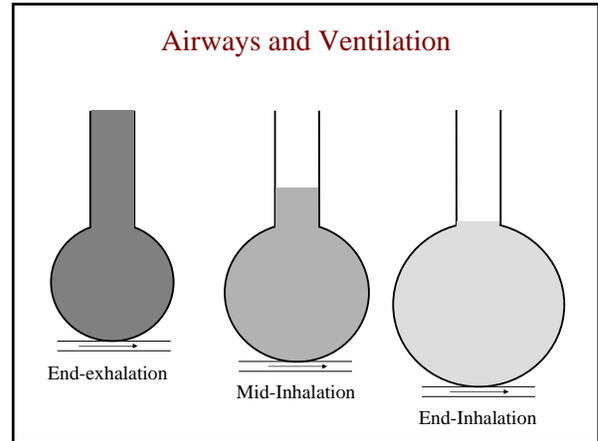
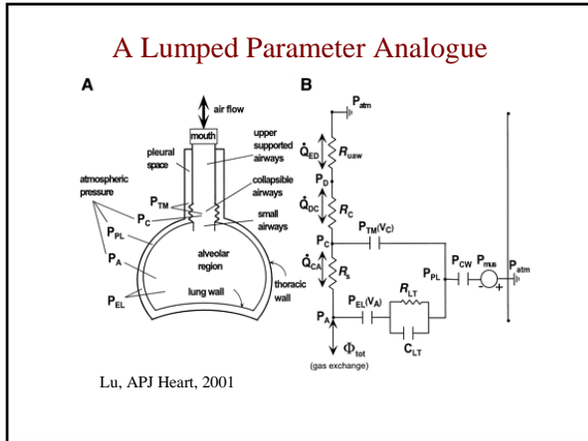


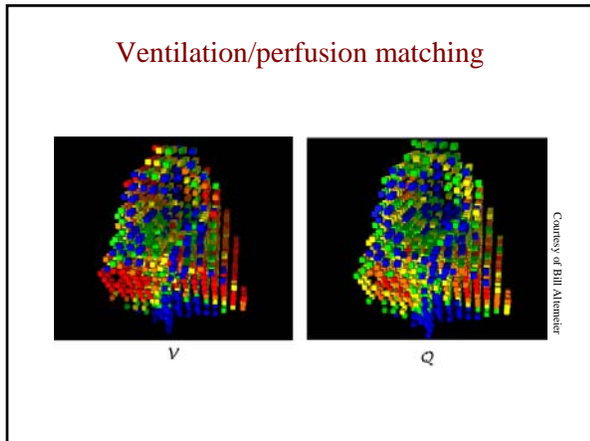
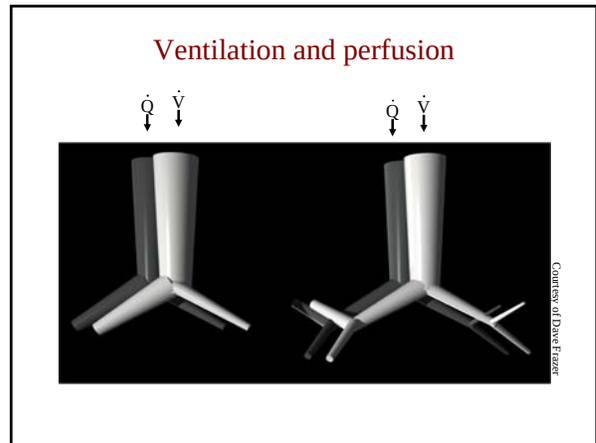
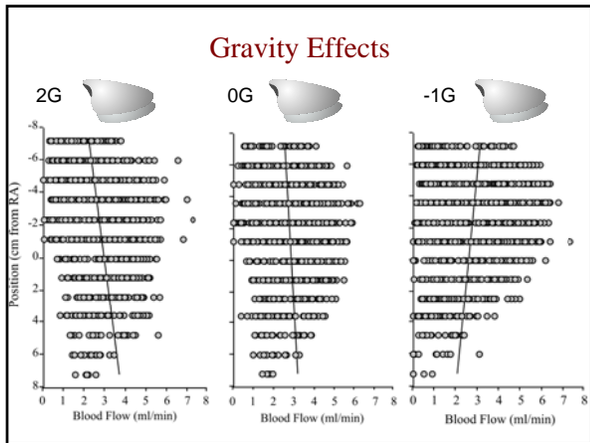
Relative Pressures of the Breathing Cycle



Lung Volumes







Pulmonary Parameters

Parameter	Normal Value
Respiratory Rate	12-15 per min
Tidal Volume	500 ml
Dead space volume	150-200 ml
Compliance	200 ml/cmH ₂ O
Cardiac Output	100 ml/s
O ₂ -blood sol. (P>150)	1.18E-6 M/mmHg
O ₂ -blood sol. (P~40)	2.35E-5 M/mmHg
CO ₂ -blood solubility	3.1E-4 M/mmHg
Alveolar PO ₂	100 mmHg
Alveolar PCO ₂	40 mmHg

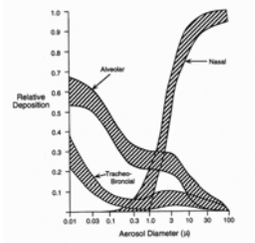
Why Model the Lung?

- Summarize findings
- Simplify complex system
- Predictions – inaccessible for measurement
- Develop new research strategies

Type of Mathematical Models

Mathematical Complexity	Description
Algebraic	Steady state, flow-through or unidirectional flow (resp. half cycle); e.g., MIGET
Ordinary Differential Equation (ODE)	Oscillatory flow; Simple lung mechanics
Systems of ODEs	Effects of spatial and temporal heterogeneity on lung function e.g., ventilation, perfusion, and diffusion heterogeneity on gas exchange
Partial Differential Equation (PDE)	Trumpet model; Convection-diffusion; Highly reactive gas uptake in airways
Systems of PDEs	Combined physics; Mass, momentum & energy transport; aerosol transport, airway exchange

Aerosol Deposition



Mechanisms

- Diffusion
- Sedimentation
- Impaction

Aerosol Diameter
• Key Factor

Model Yeh et al, 1980

Aerosol Deposition Model - Inhalation

Yeh et al, 1980 and Schum et al, 1980
Weibel 1963 – Airway dimensions
Modified to single inhalation: Drug & Steam delivery

Deposition Probability

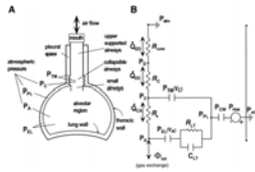
- Diffusion
- Sedimentation
- Impaction

$$P(n) = P_D + P_S + P_I - P_D P_S - P_D P_I - P_S P_I + P_D P_S P_I$$

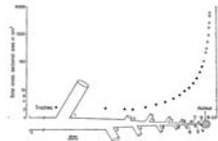
$$Xp(n) = [1 - P(n)] \cdot Xp(n - 1)$$

Examples of Mathematical Models

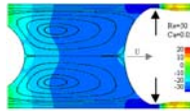
Systems of ODEs



PDE

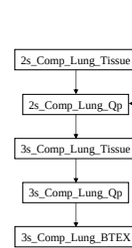


System of PDEs



Lung Model Progression

Series Comp.



Parallel Comp.

