Book: Fluid Physiology (Brandis)

- Front Matter
- No image available1: Introduction
- No image available2: Fluid Compartments
- No image available3: Water Balance
- No image available4: Capillary Fluid Dynamics
- No image available5: Control of Water Metabolism
- No image available6: Control of Compartment Volumes
- No image available7: Intravenous Fluids
- No image available8: Applied Physiology of Transfused Fluids
Microscopic view of a histologic specimen of human lung tissue stained with hematoxylin and eosin. (CC BY 2.0; Snek01).