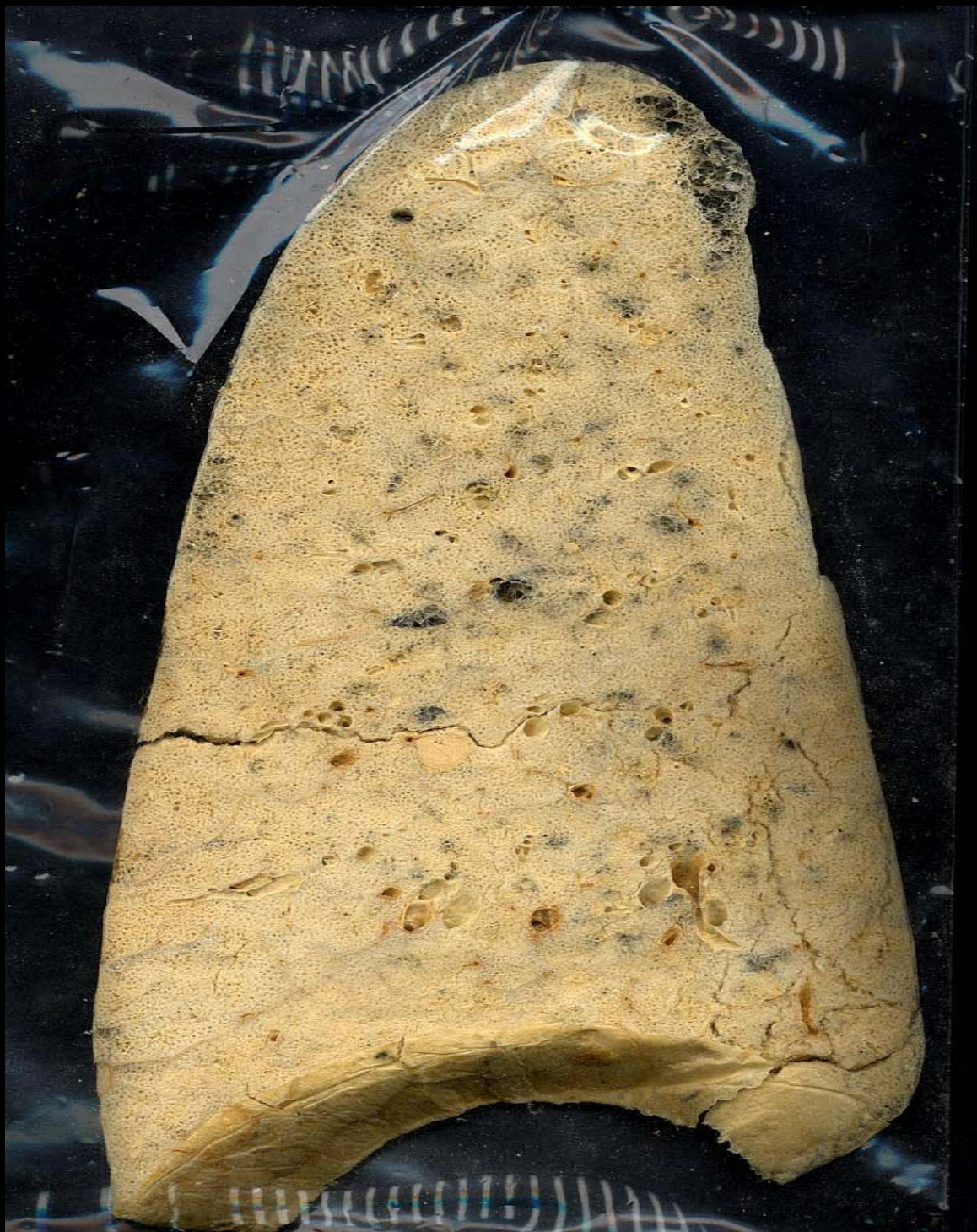
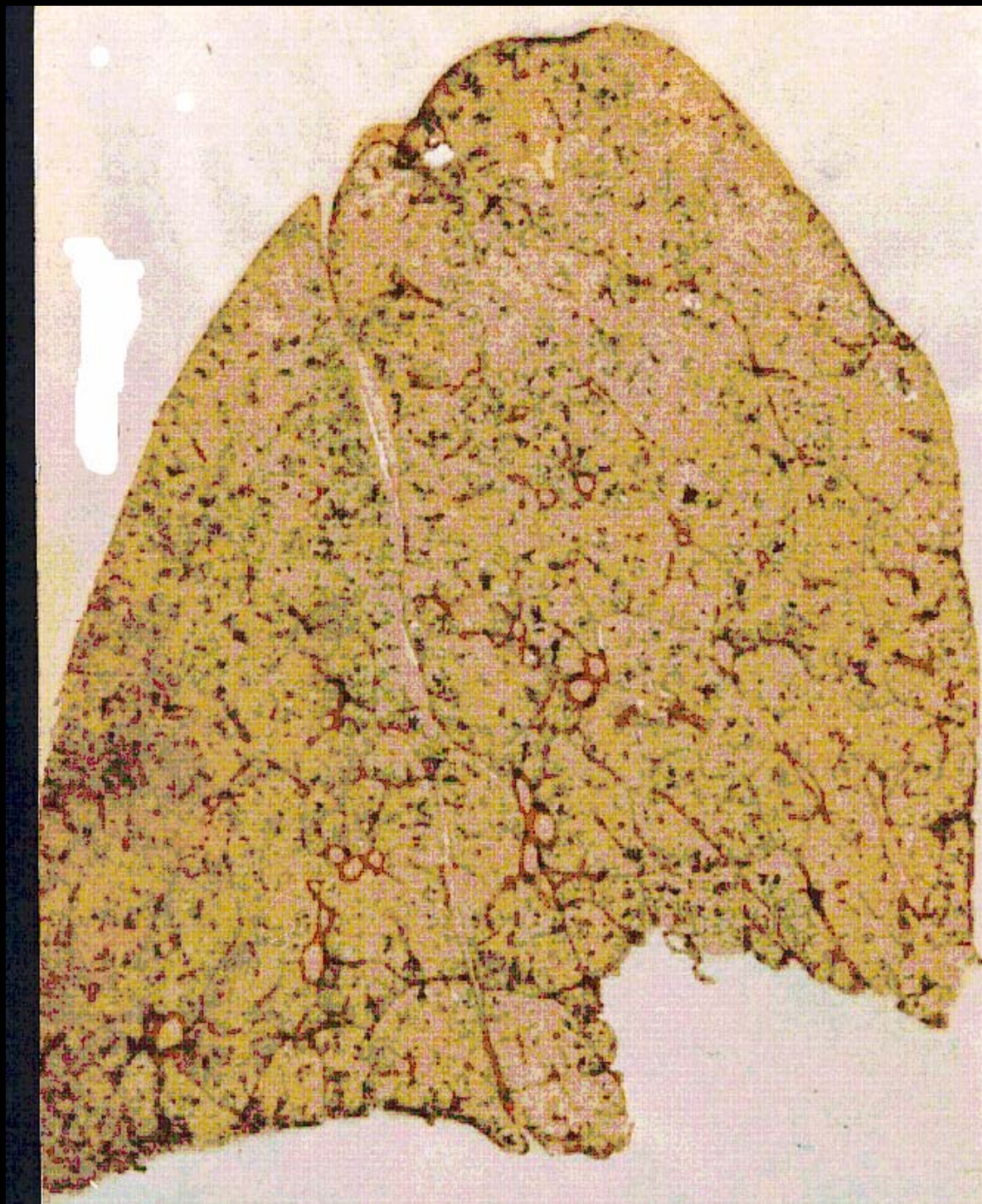


# Section of Freeze-Dried Human Lung Basically Normal Lung



# Section of Freeze-Dried Human Lung Basically Normal Lung



# Section of Freeze-Dried Human Lung 78-Year-Old Basically Normal Lung



**Section of Freeze-Dried Human Lung  
Coal Worker  
Coal Workers' Pneumoconiosis (Black Lung Disease)**



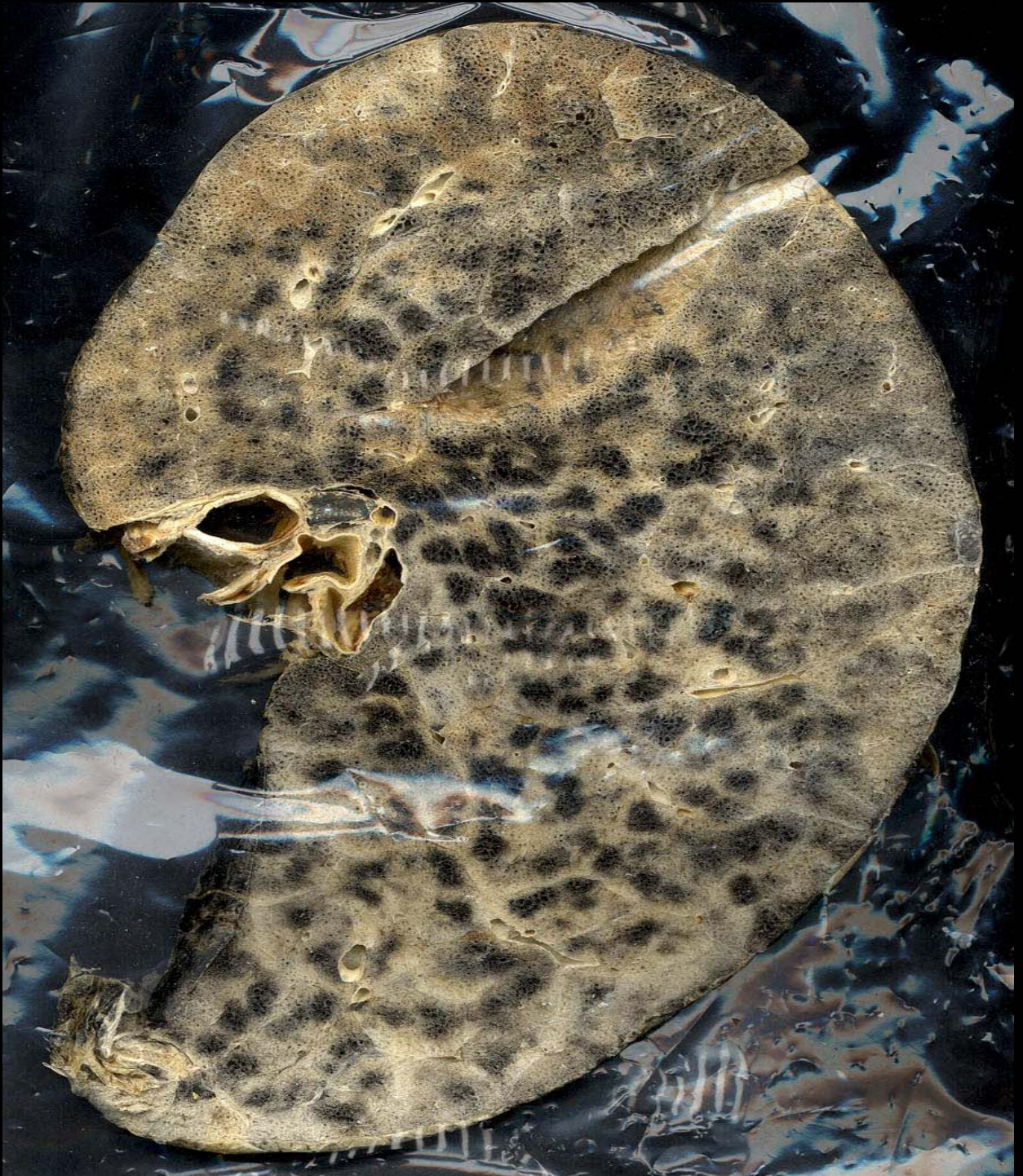
**Section of Freeze-Dried Human Lung  
Coal Worker  
Coal Workers' Pneumoconiosis (Black Lung Disease)  
Progressive Massive Fibrosis**



# Section of Freeze-Dried Human Lung Underground Miner Coal Workers' Pneumoconiosis (Black Lung Disease)



# Section of Freeze-Dried Human Lung Underground Coal Miner Coal Workers' Pneumoconiosis (Black Lung Disease)



# Section of Freeze-Dried Human Lung Non-Miner, Smoker Severe Emphysema





# Section of Freeze-Dried Human Lung Heavy Smoker Emphysema



# Section of Freeze-Dried Human Lung Heavy Smoker Emphysema



# Section of Freeze-Dried Human Lung Asbestos Worker



# Section of Freeze-Dried Human Lung Emphysema Metastatic Cancer (Yellow Areas)



# Section of Freeze-Dried Human Lung Asbestos Worker



# Section of Freeze-Dried Human Lung Smoker, Non-Miner



# Section of Freeze-Dried Human Lung

75-Year-Old Coal Miner, 30+ Years Underground Coal Mining  
Coal Workers' Pneumoconiosis (Black Lung Disease)  
Coal Dust-Related Emphysema

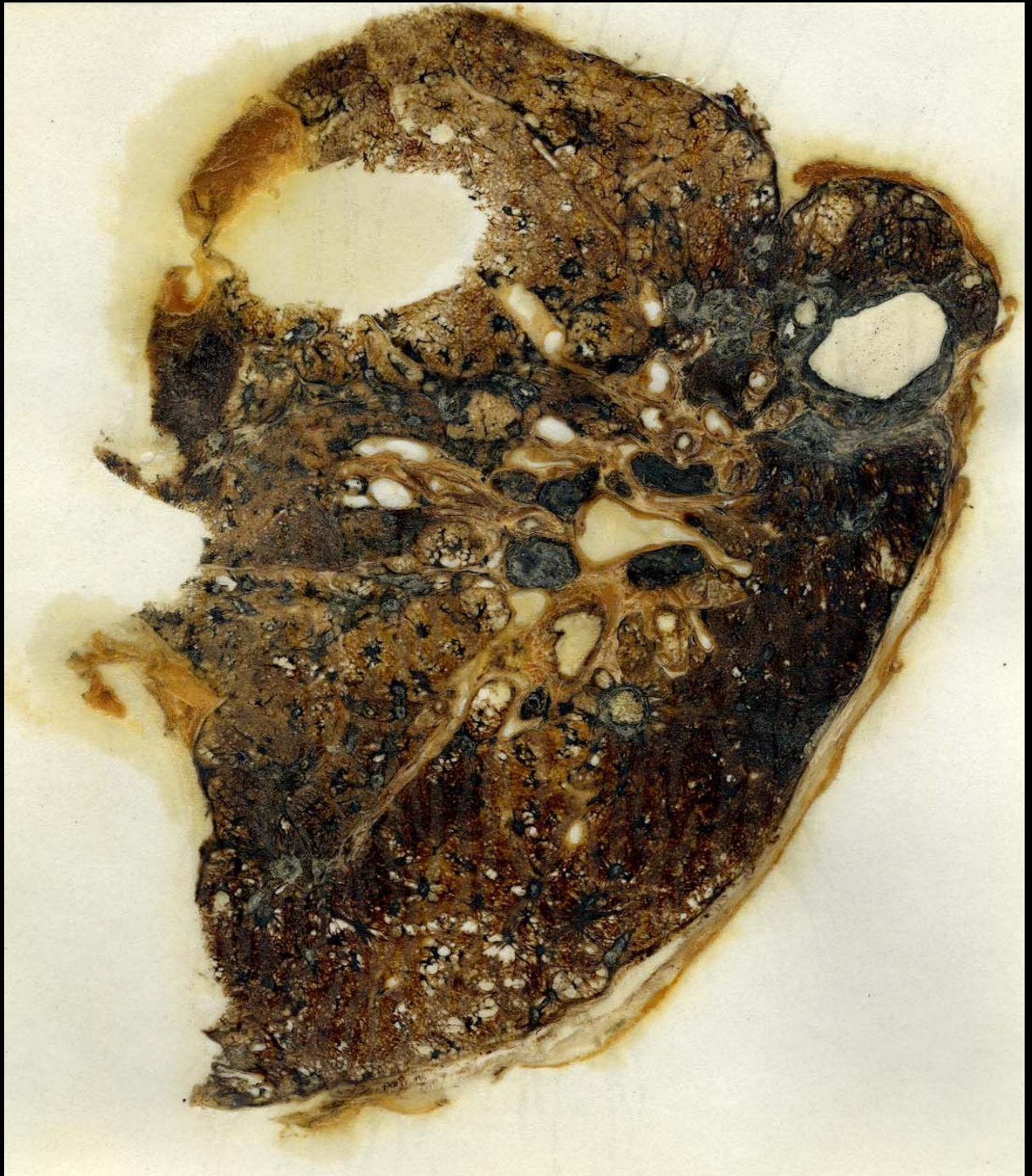


**Section of Freeze-Dried Human Lung  
Smoker  
Silicosis, Early Progressive Massive Fibrosis**





# Section of Freeze-Dried Human Lung Silicosis



# Section of Freeze-Dried Human Lung Silicosis

