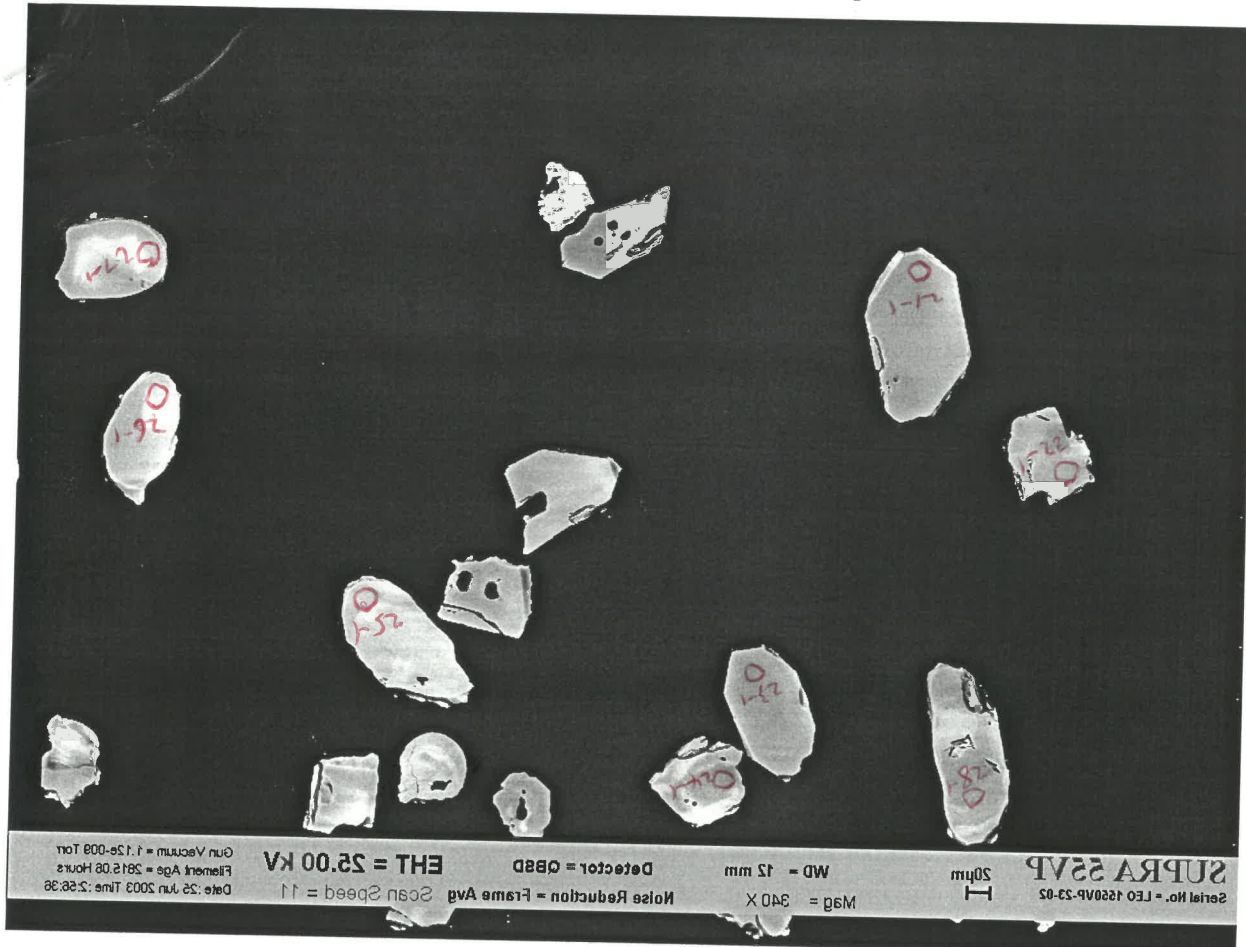
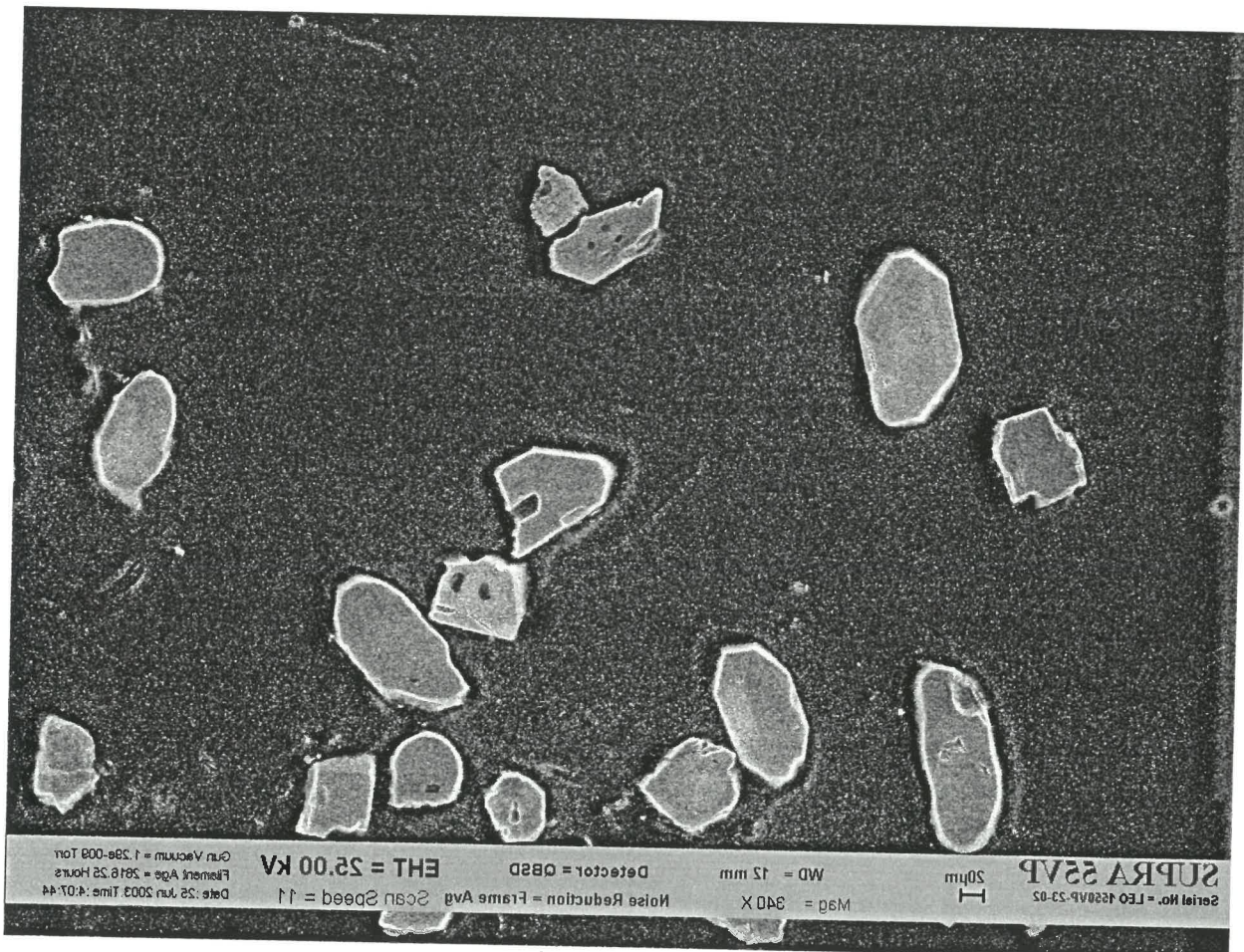


93-41, Population C, SEM images

C

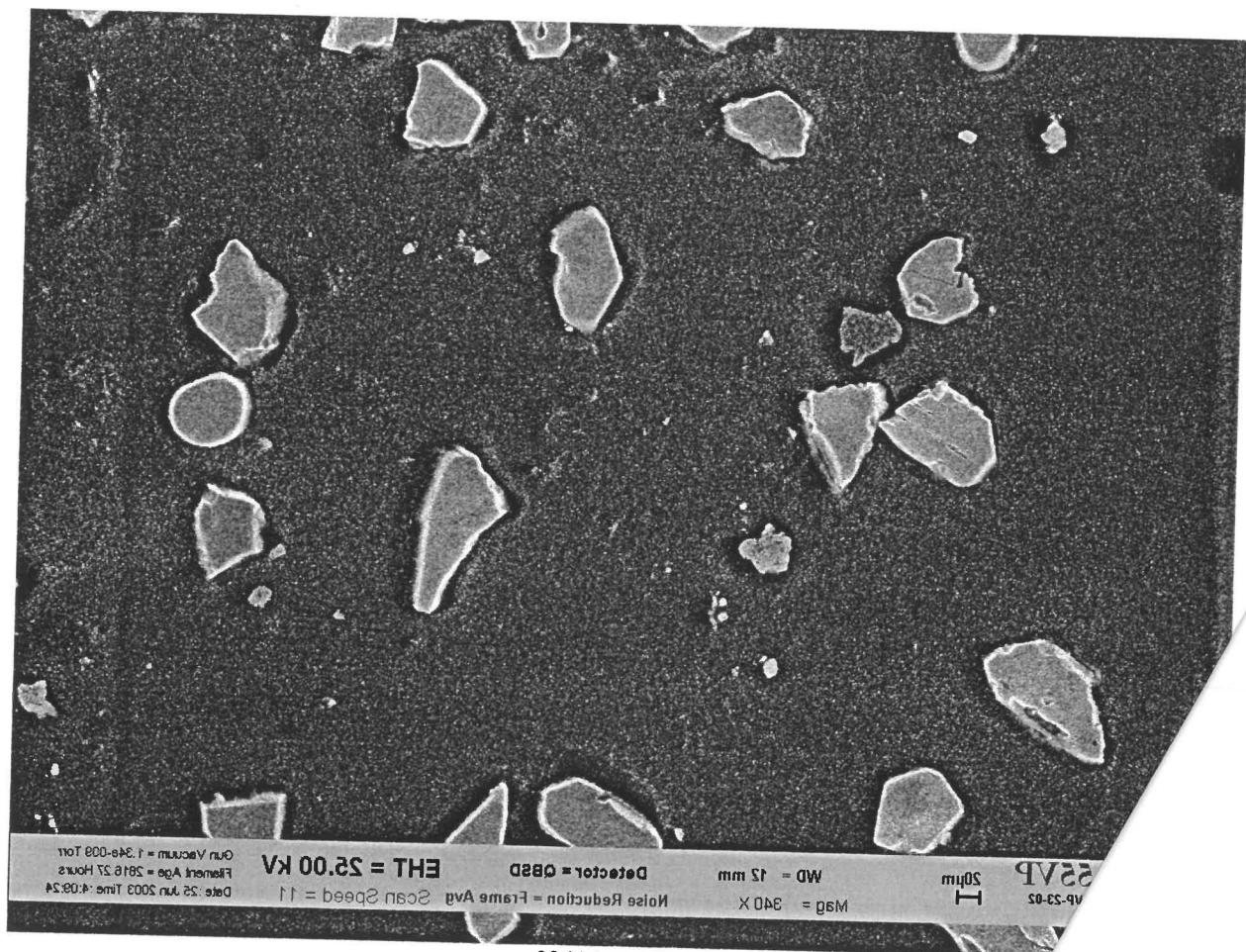
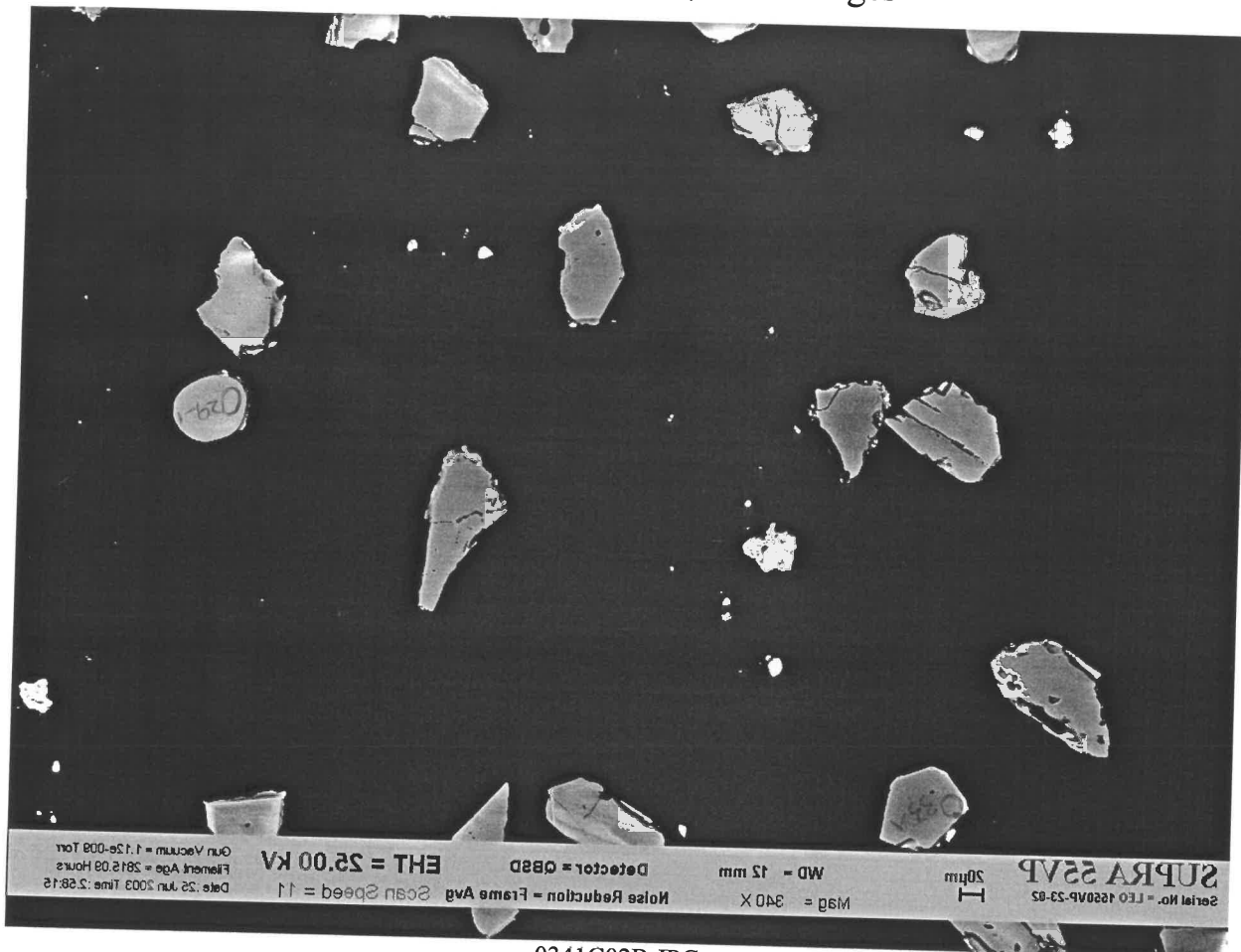


0341C01B.JPG

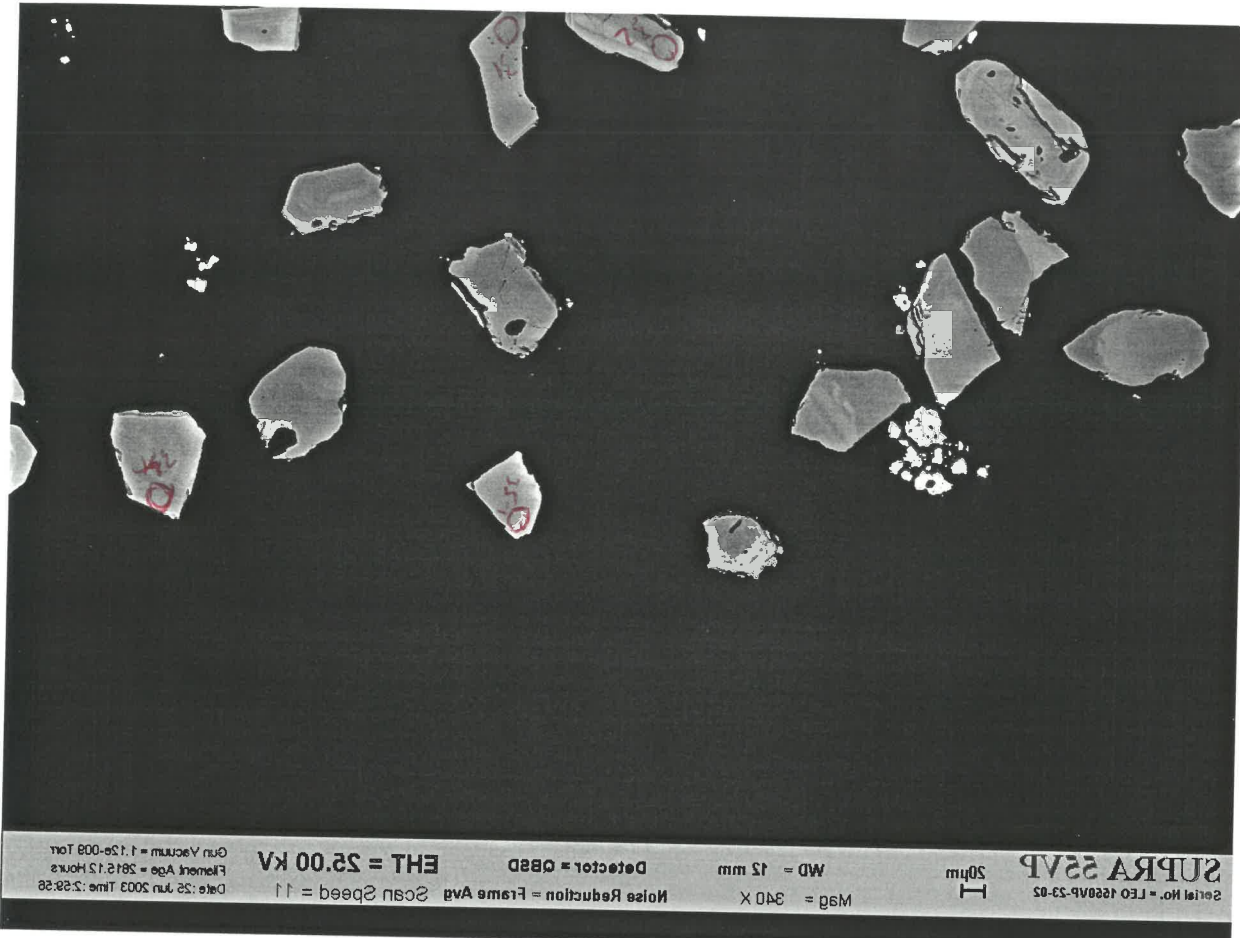


0341C01C.JPG

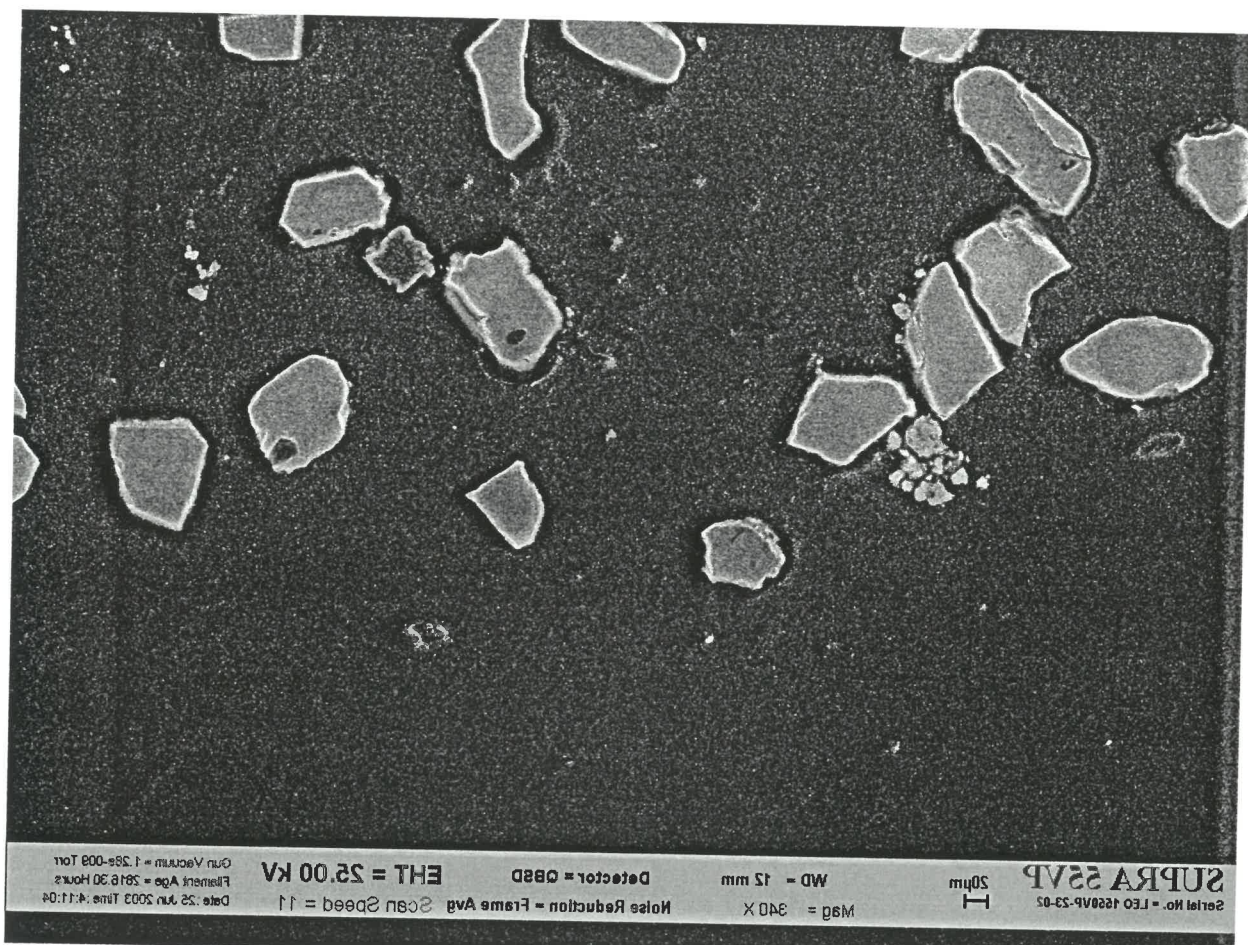
93-41, Population C, SEM images



# 93-41, Population C, SEM images

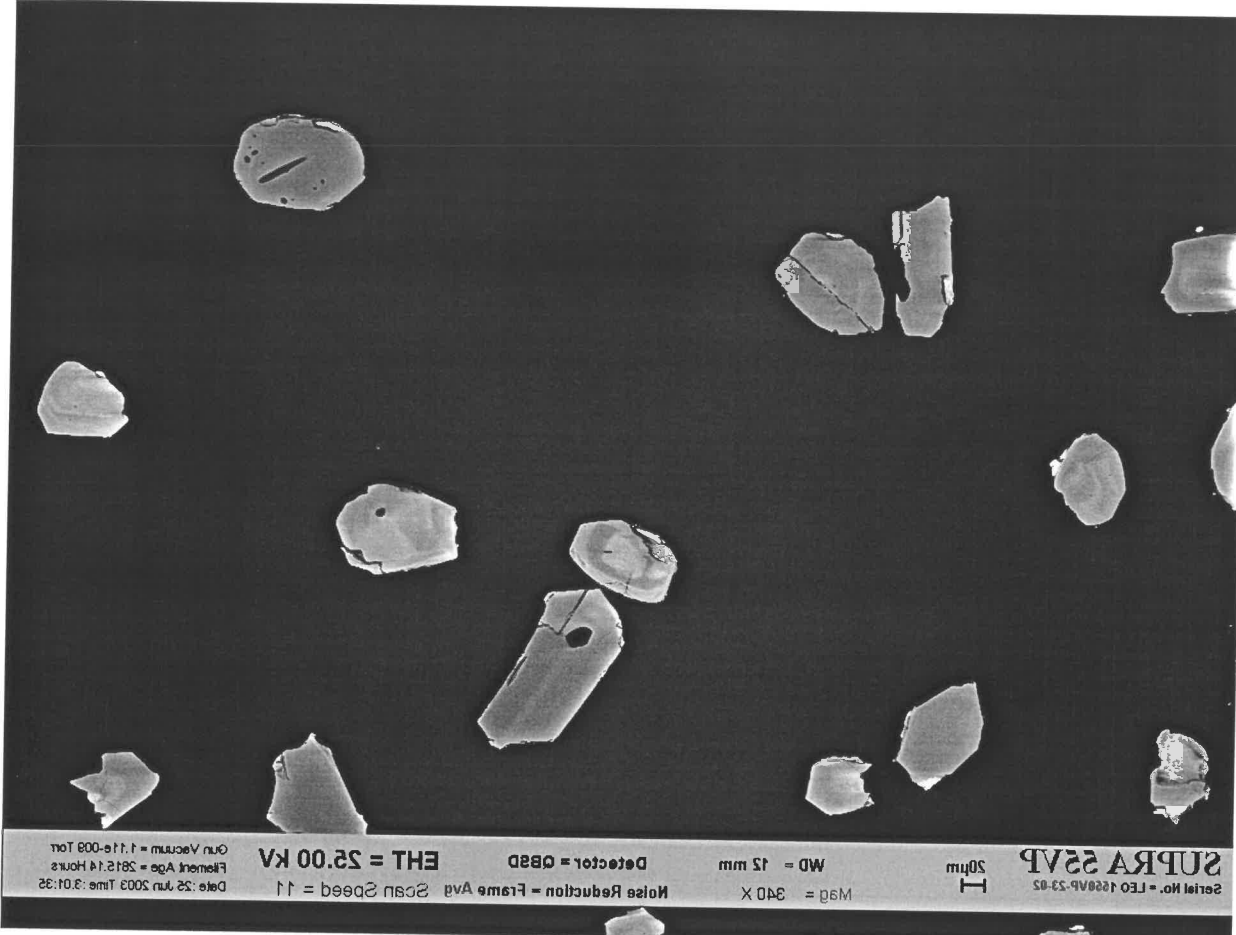


0341C03B.JPG

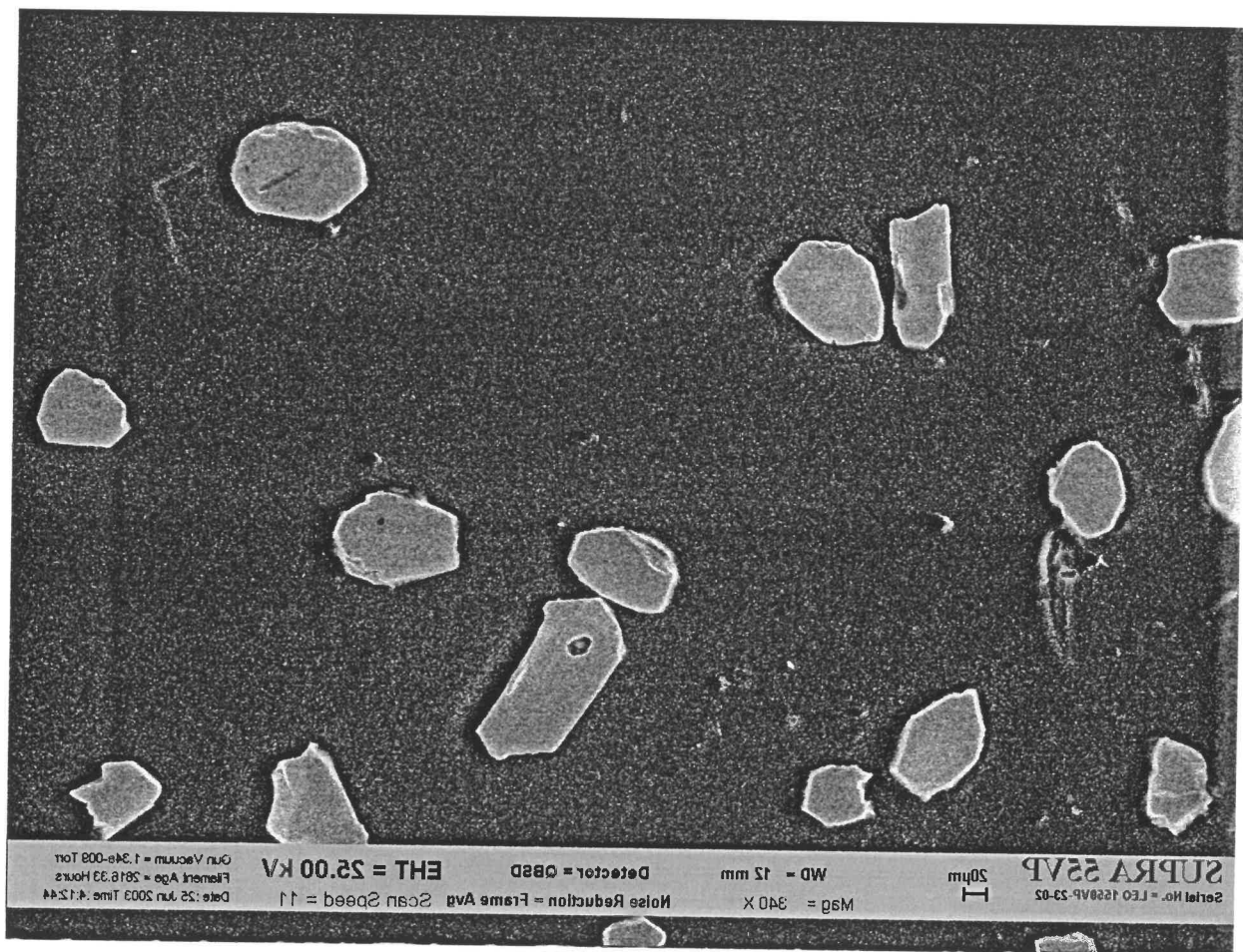


0341C03C.JPG

# 93-41, Population C, SEM images

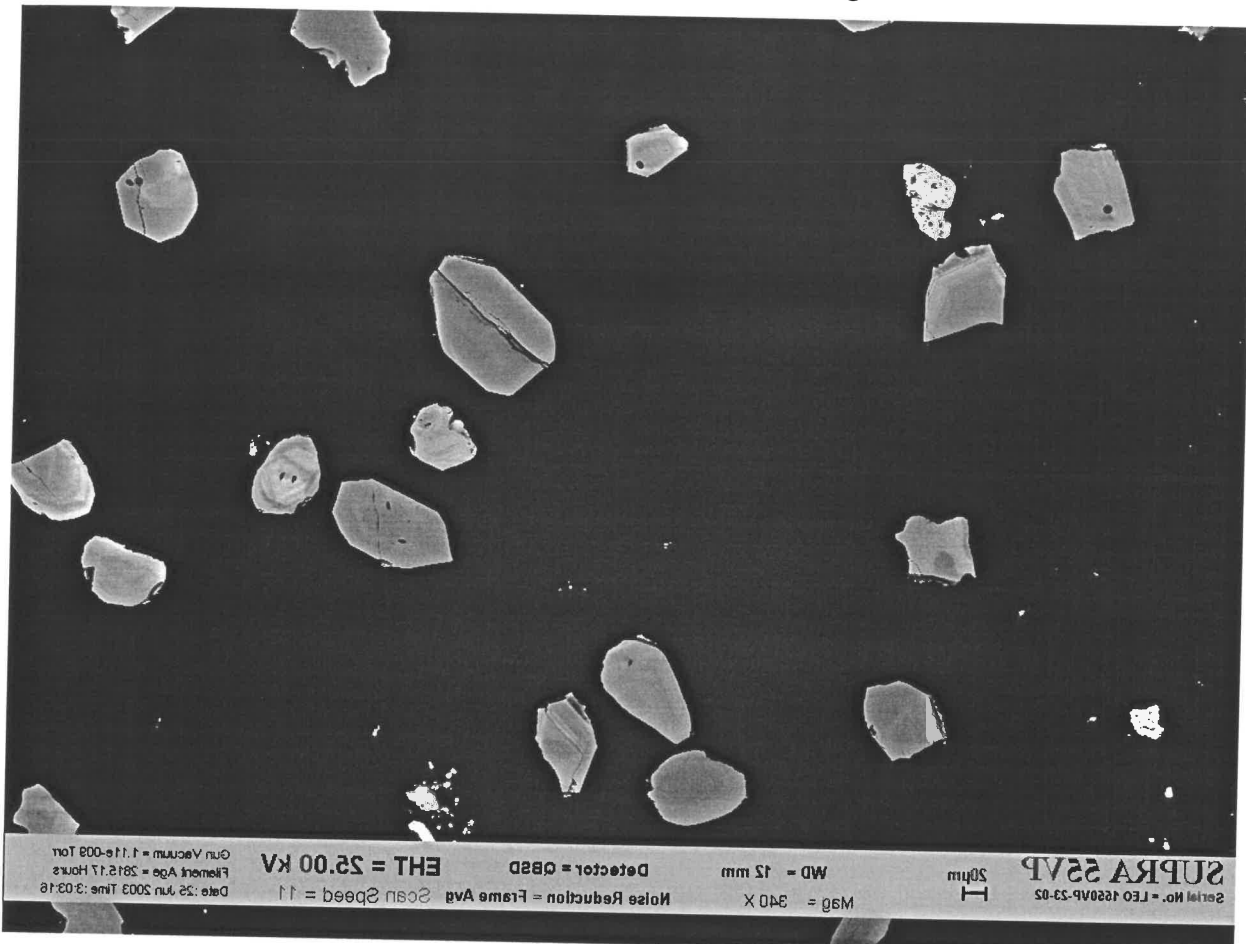


0341C04B.JPG

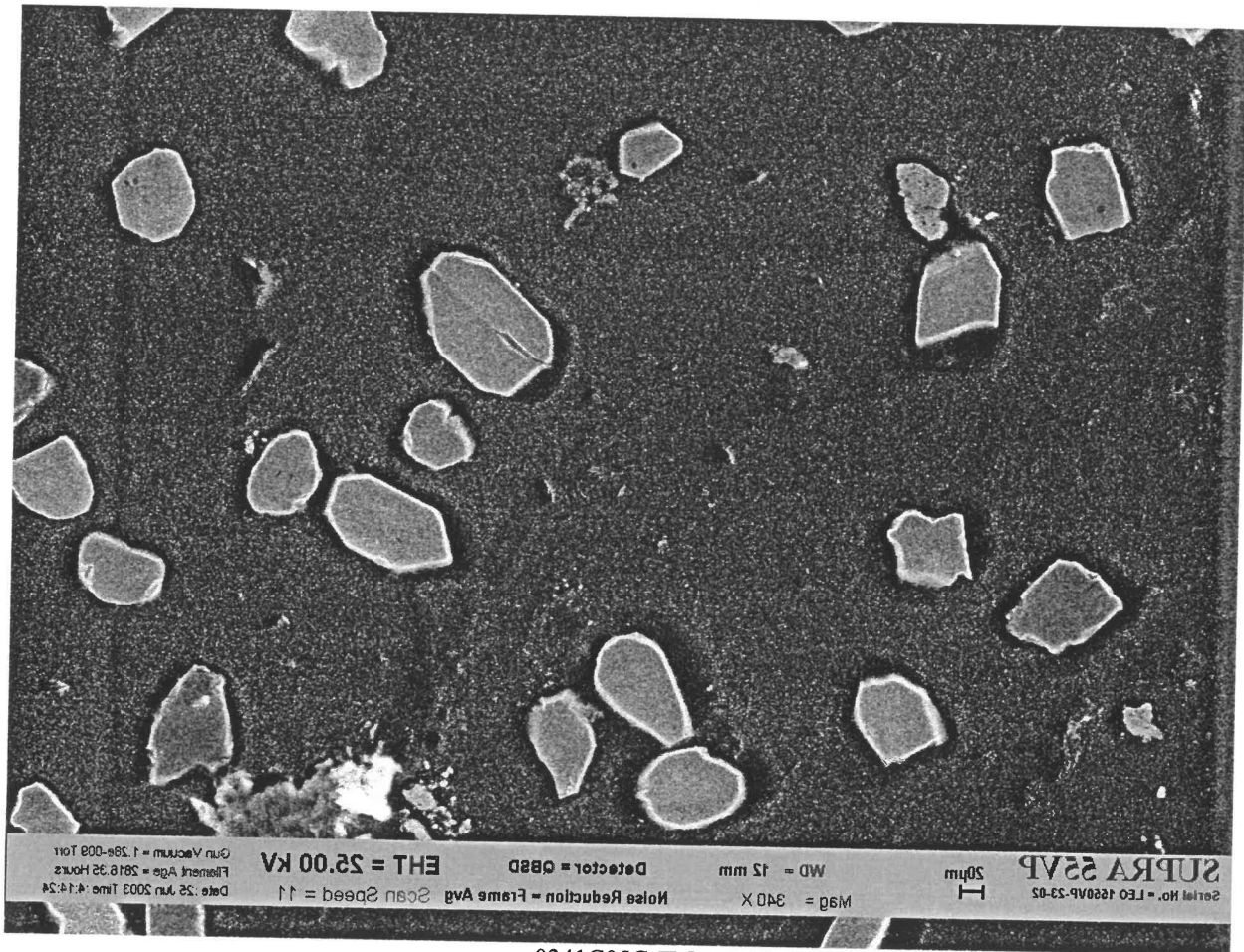


0341C04C.JPG

# 93-41, Population C, SEM images

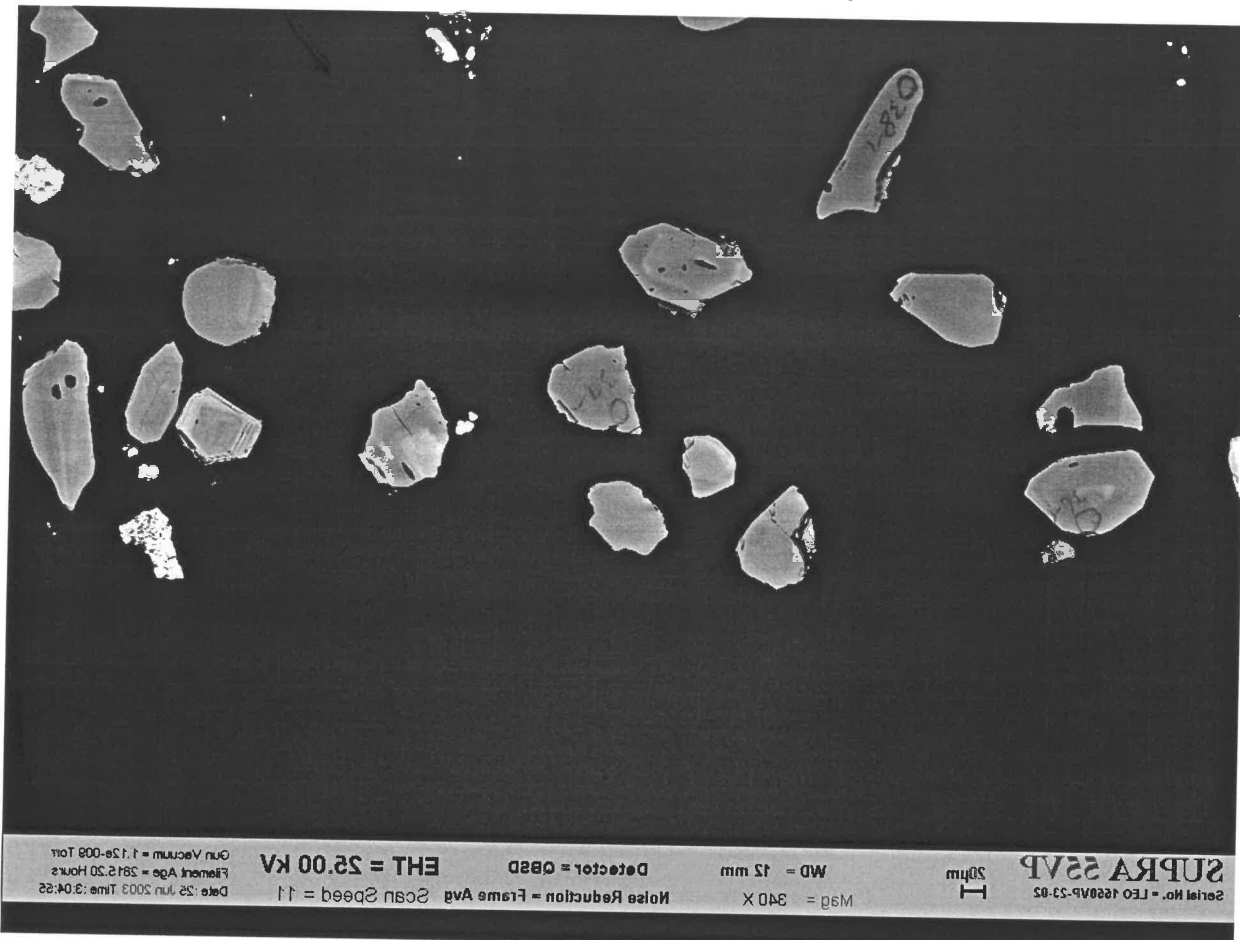


0341C05B.JPG

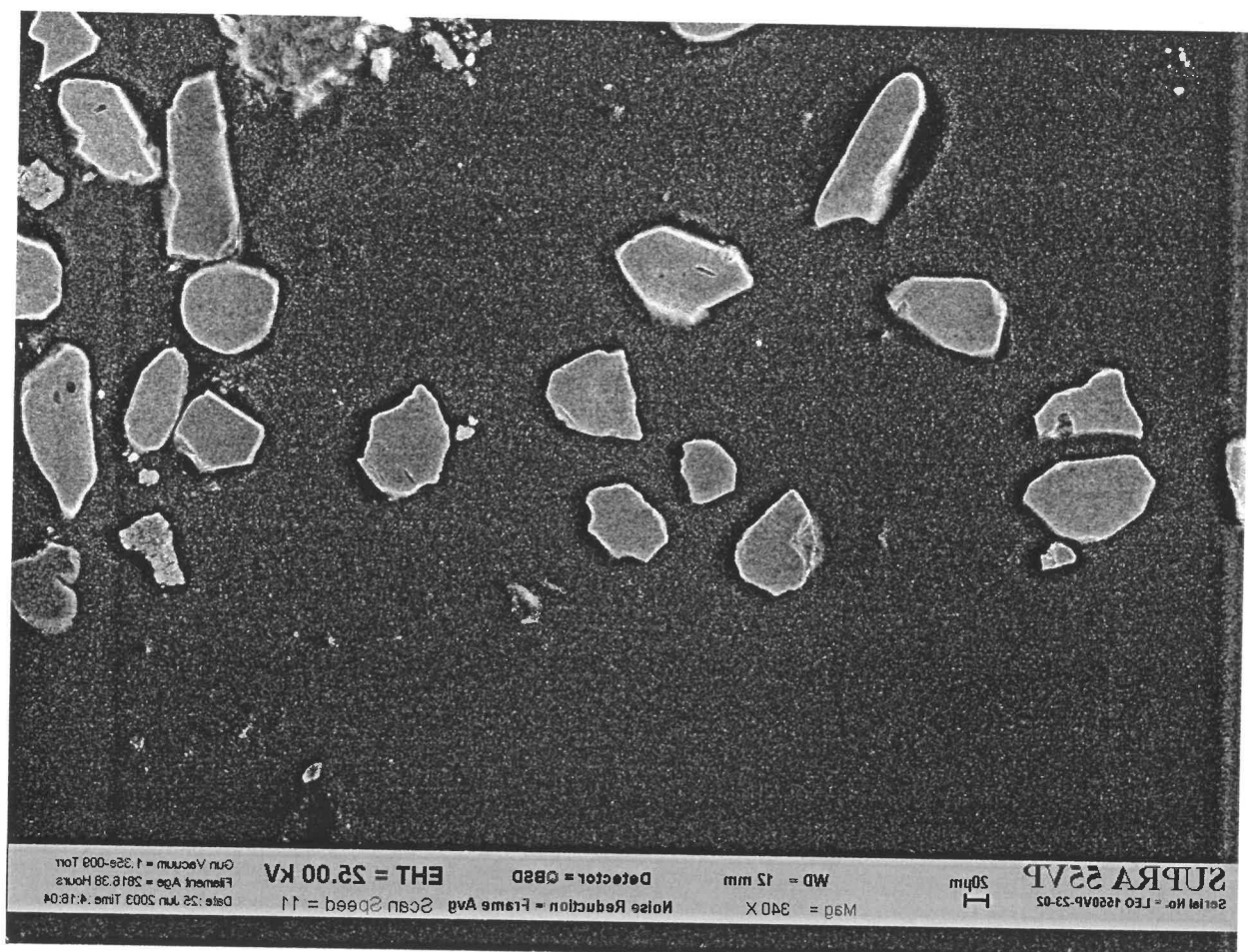


0341C05C.JPG

# 93-41, Population C, SEM images

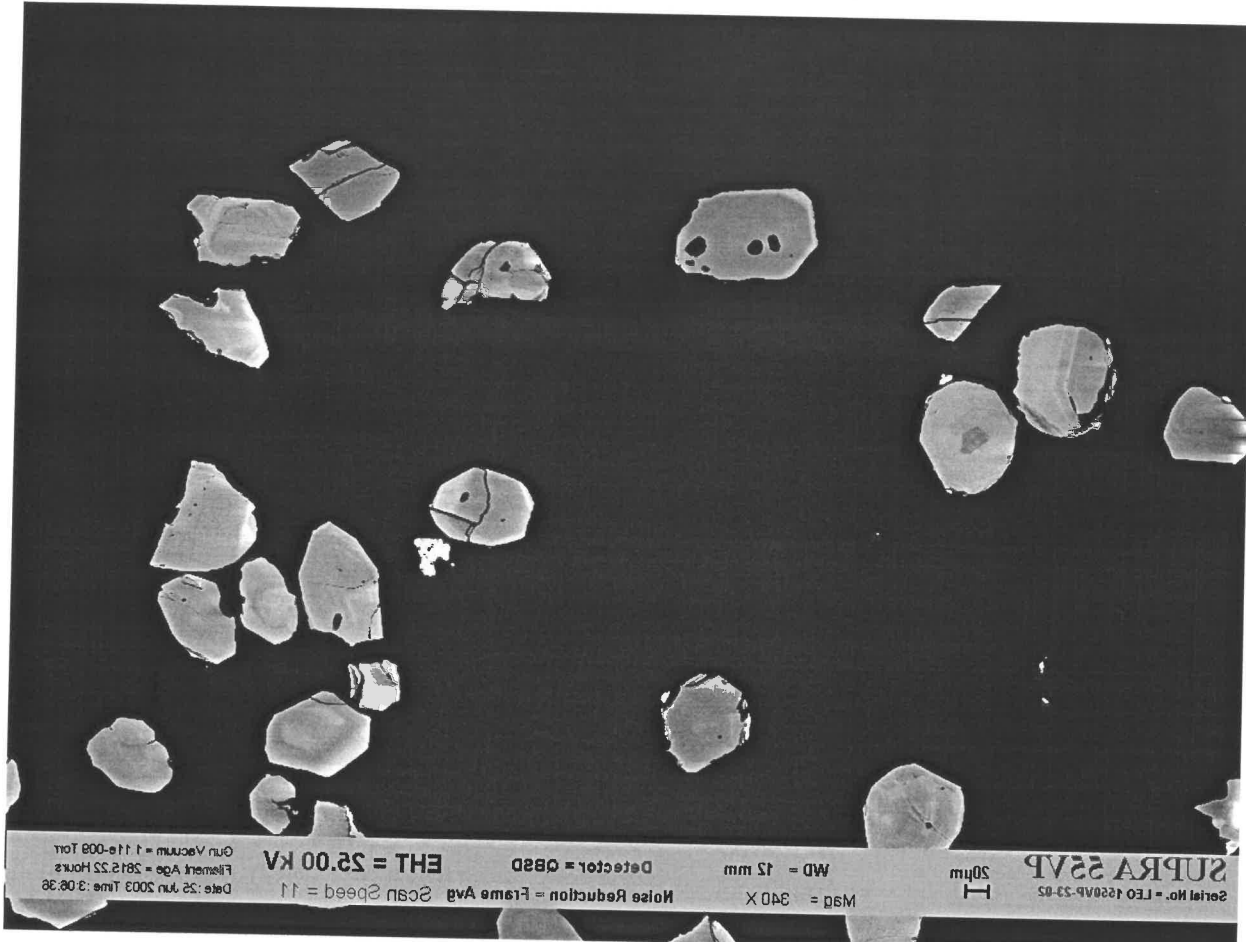


0341C06B.JPG

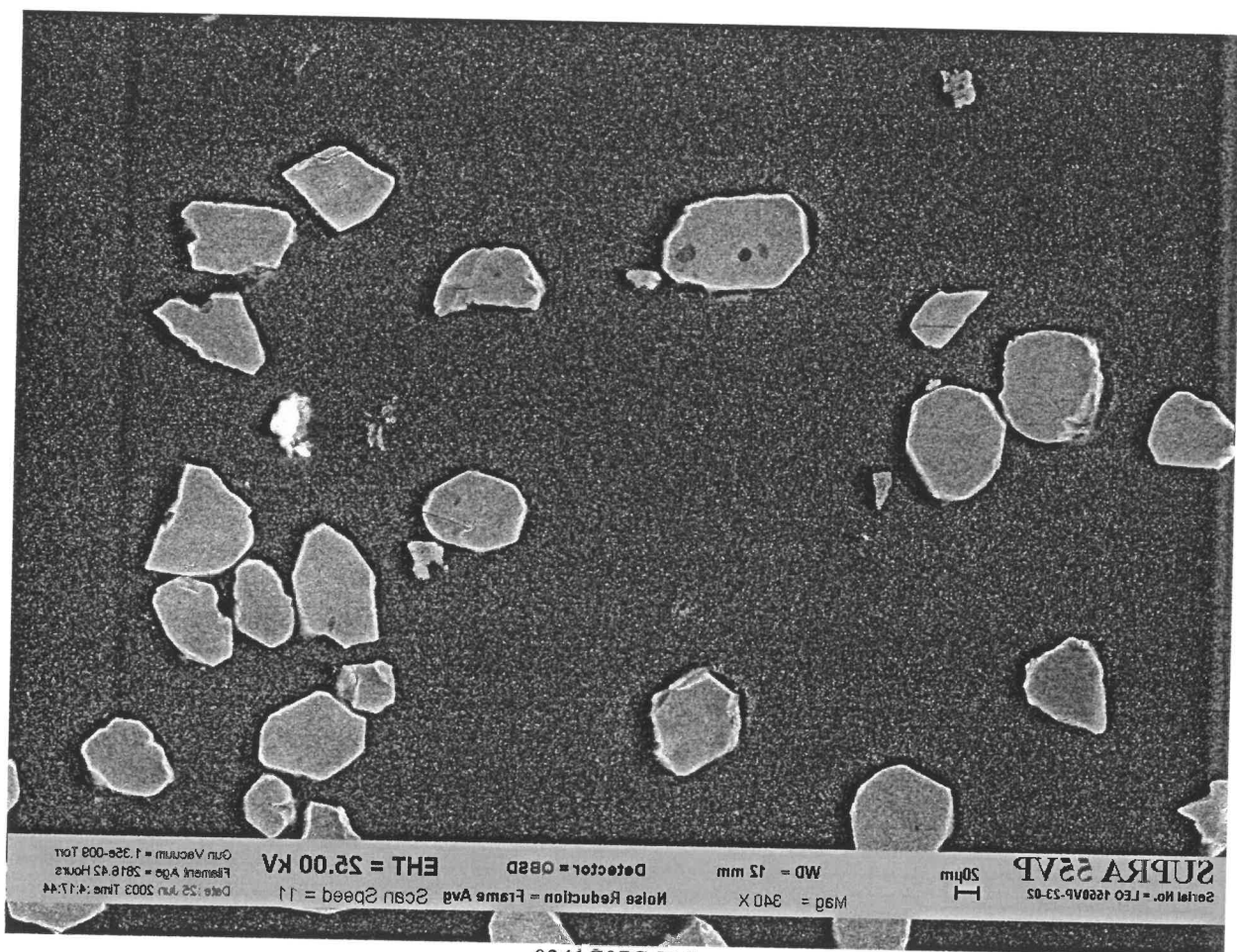


0341C06C.JPG

# 93-41, Population C, SEM images

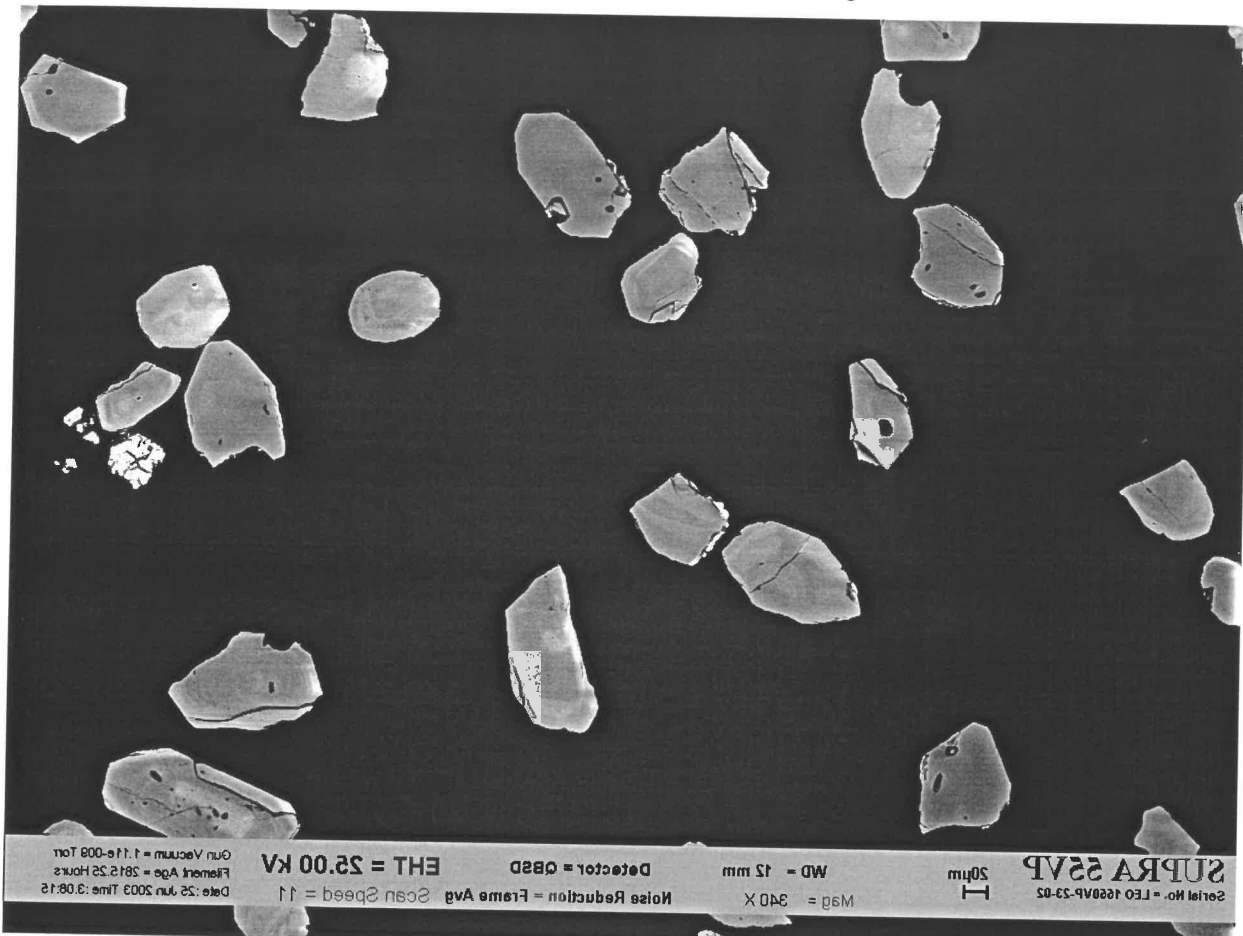


0341C07B.JPG

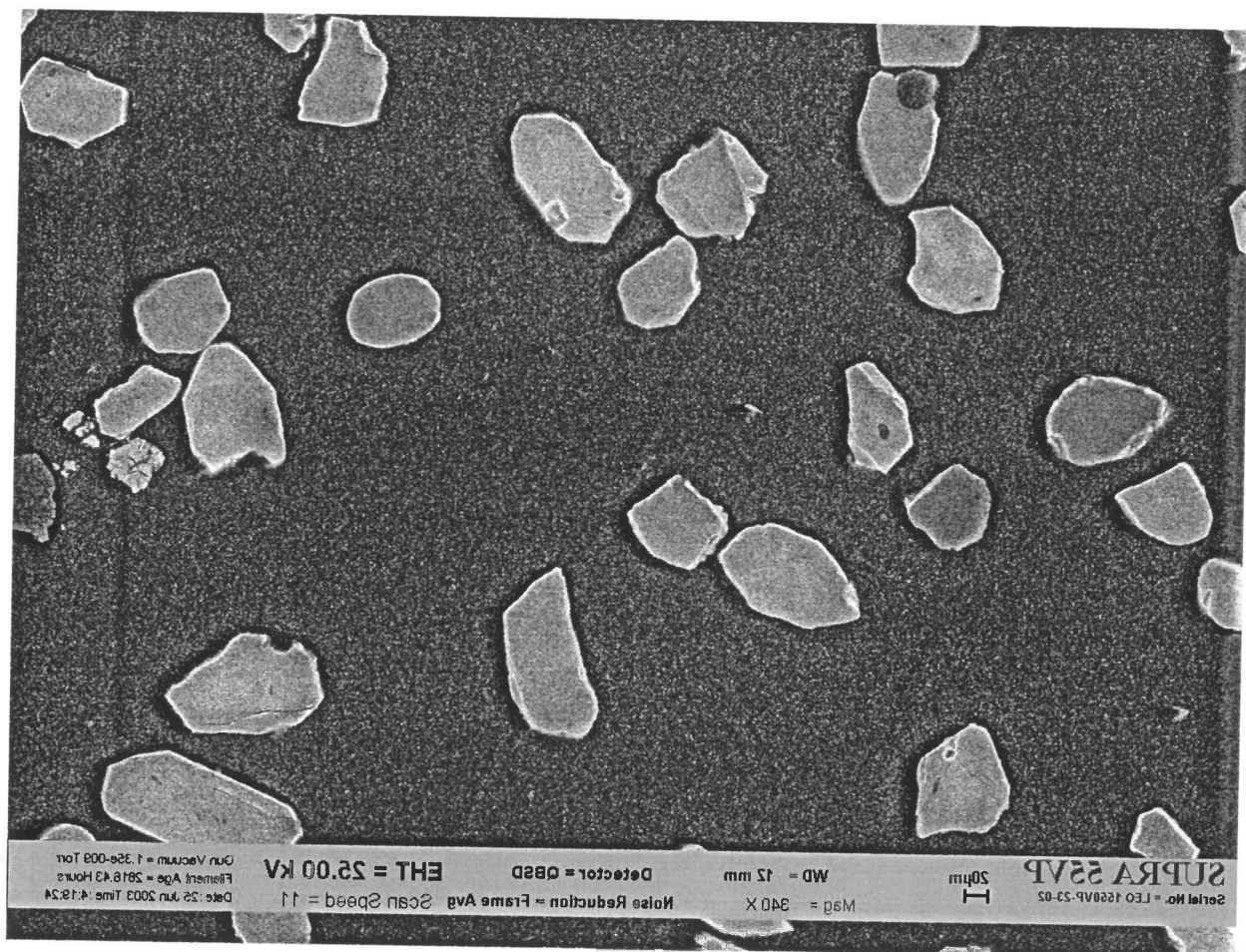


0341C07C.JPG

# 93-41, Population C, SEM images

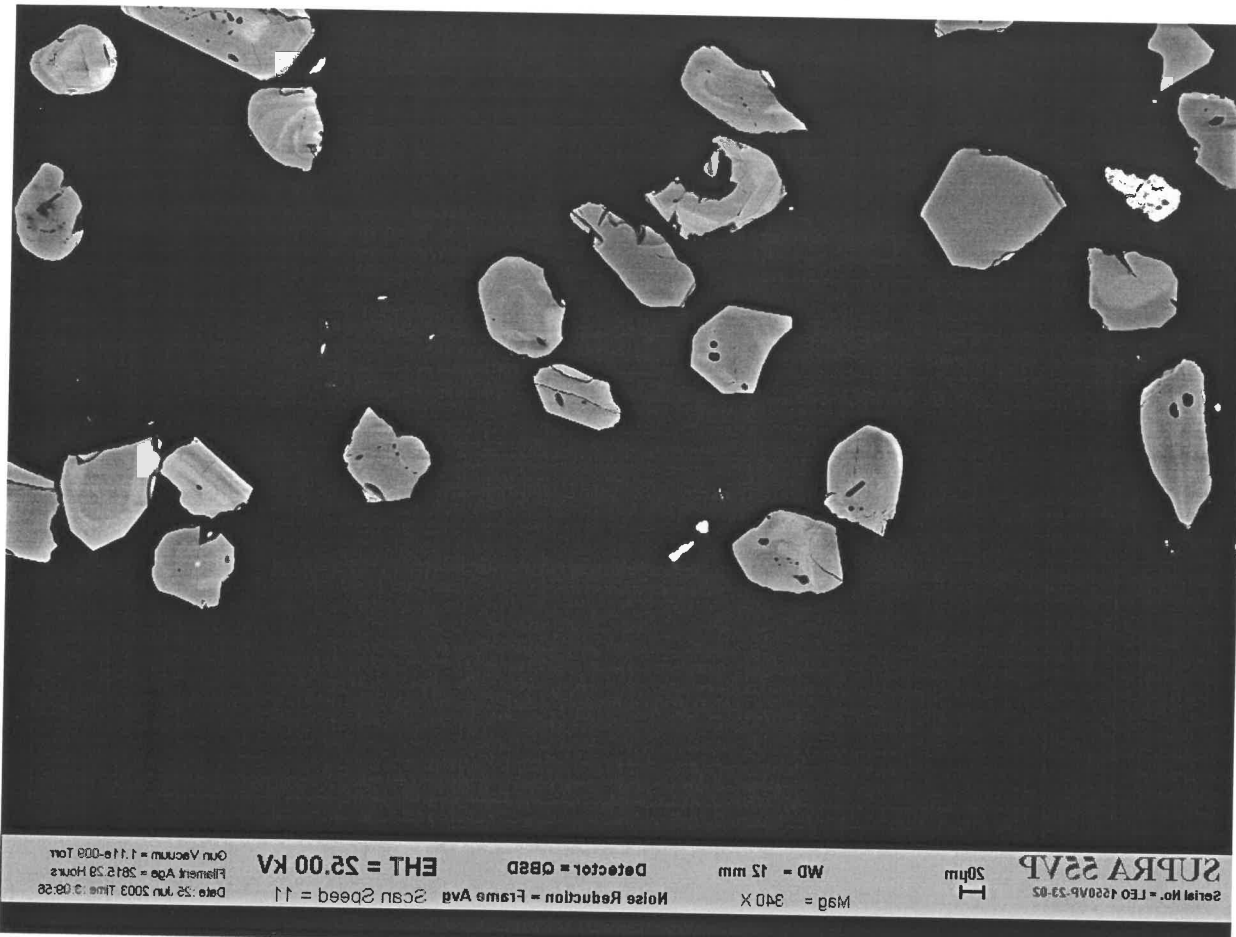


0341C08B.JPG

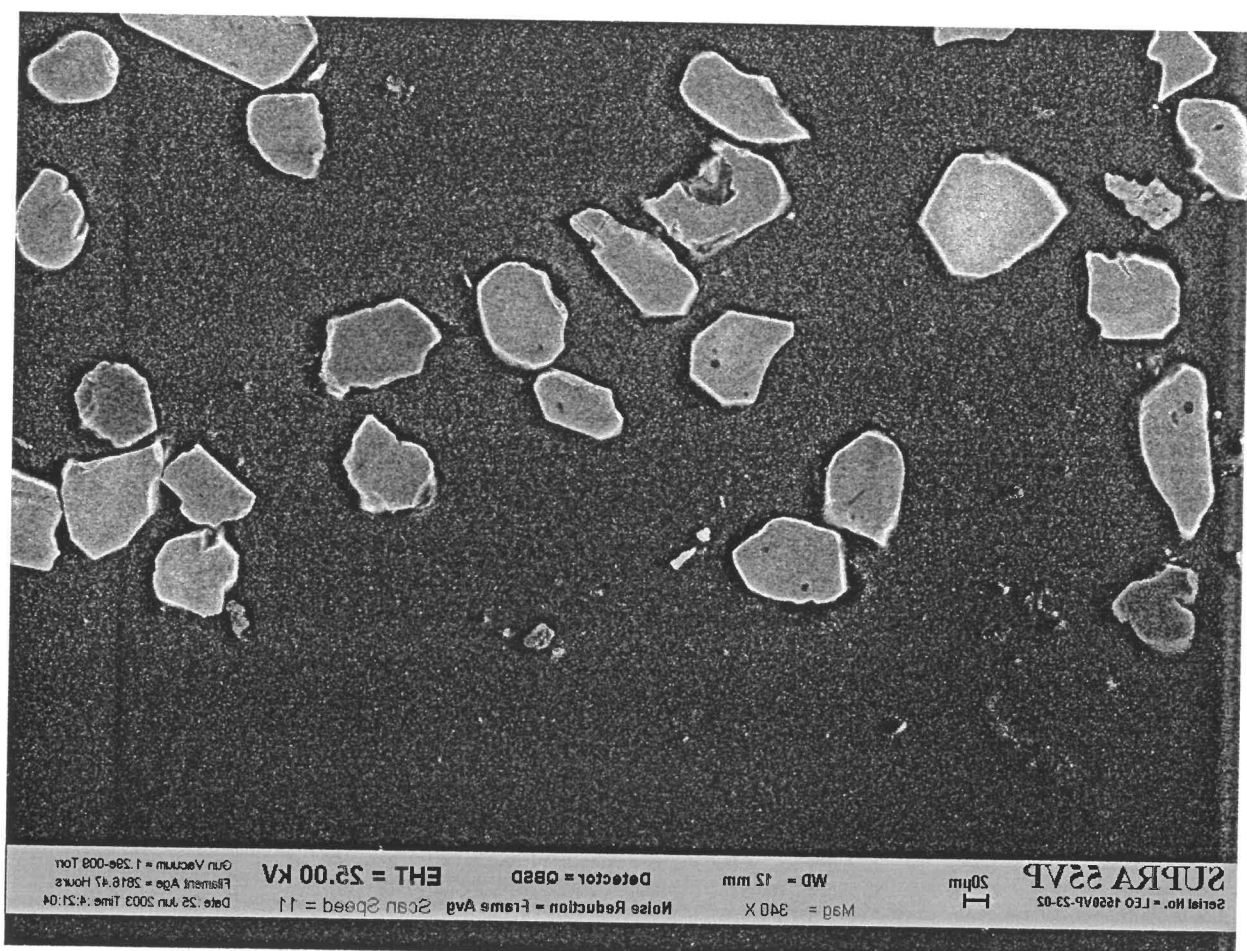


0341C08C.JPG

# 93-41, Population C, SEM images

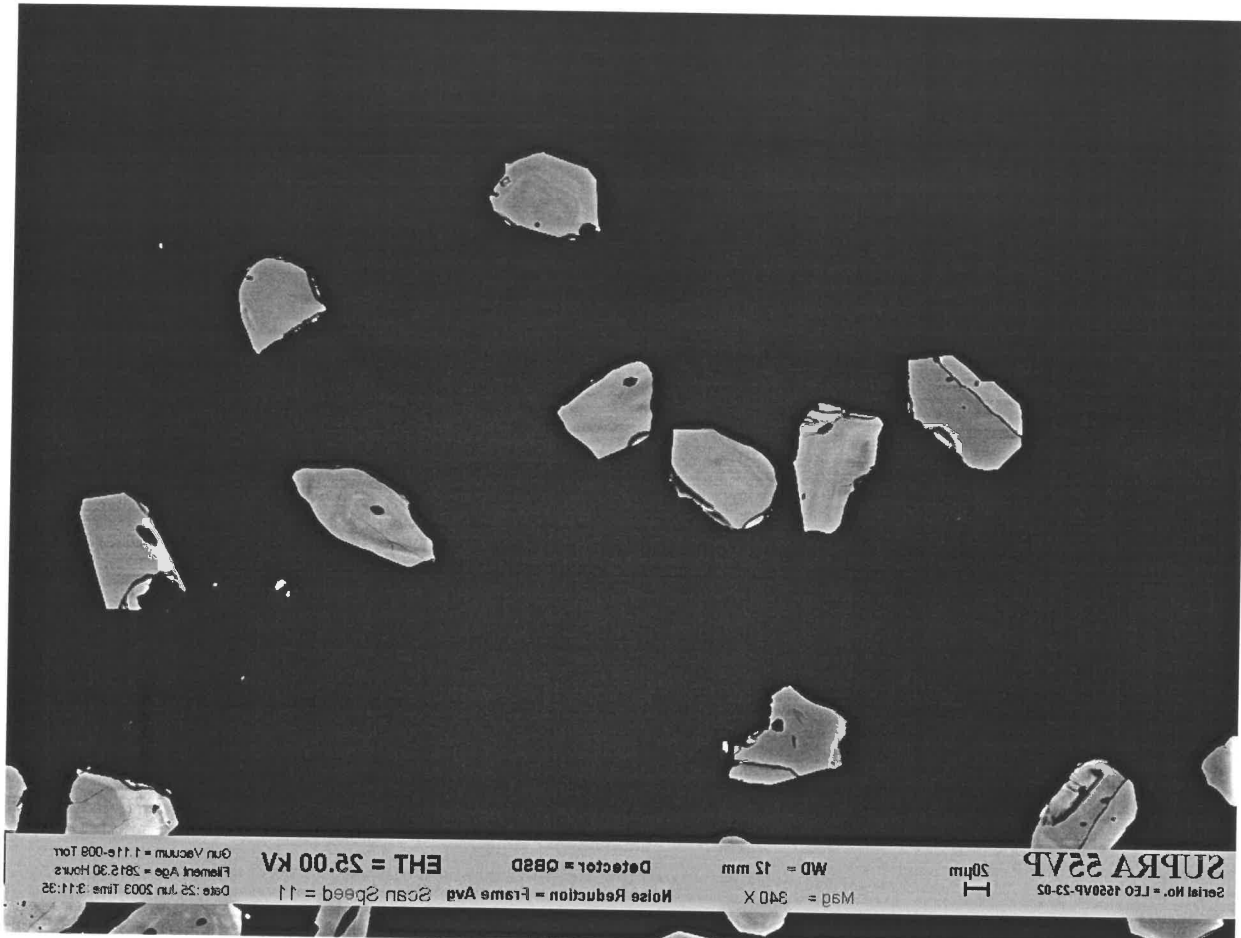


0341C09B.JPG

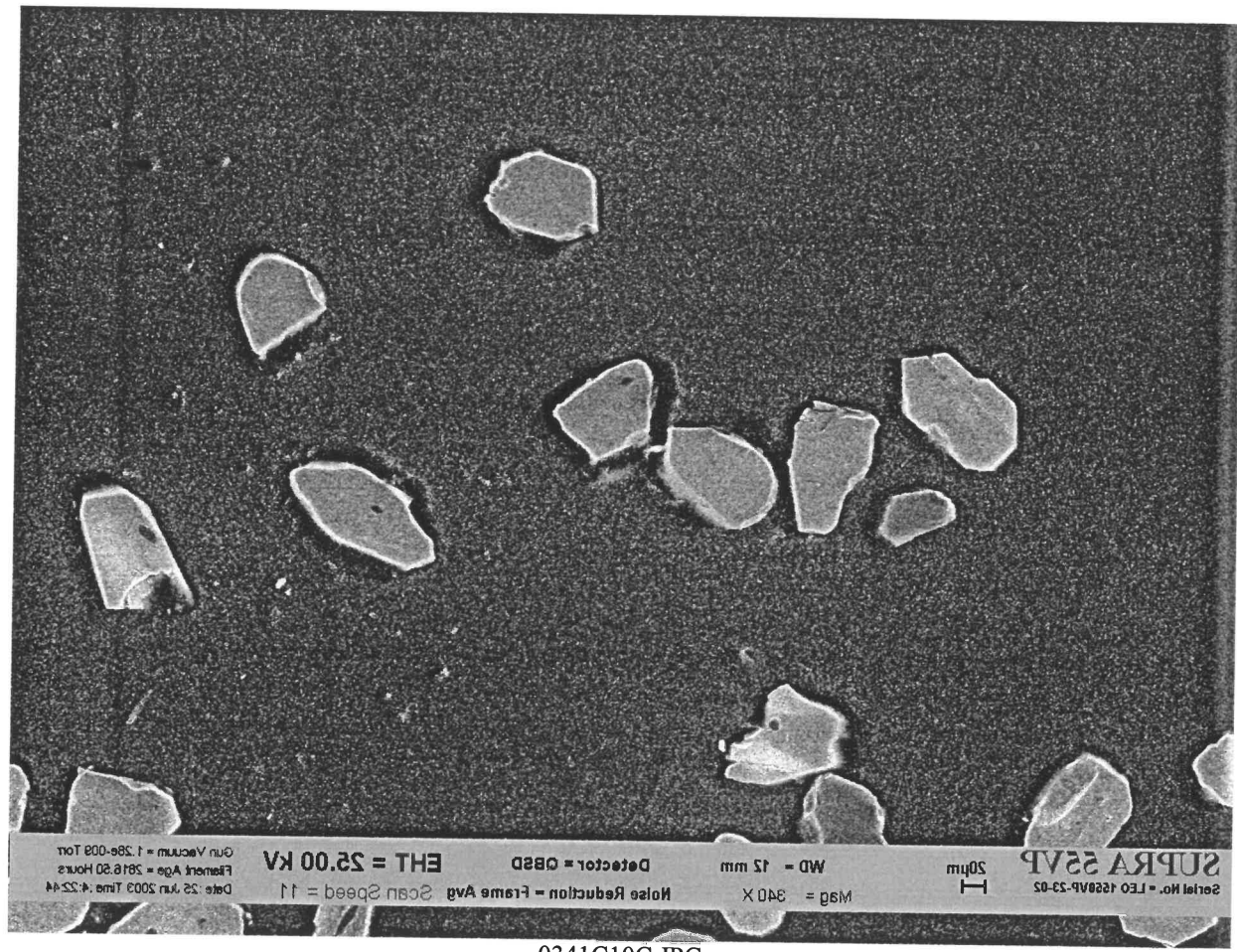


0341C09C.JPG

# 93-41, Population C, SEM images

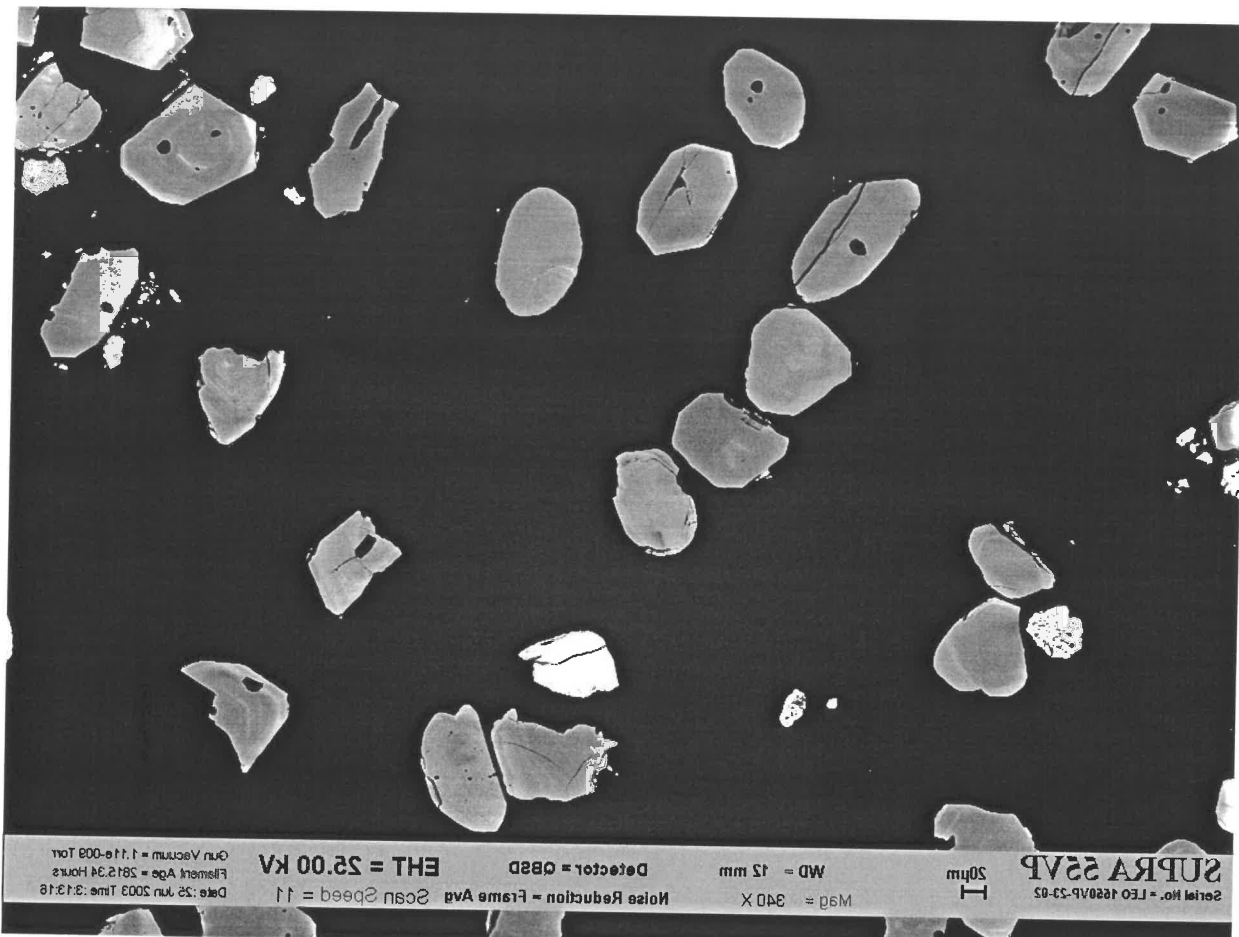


0341C10B.JPG

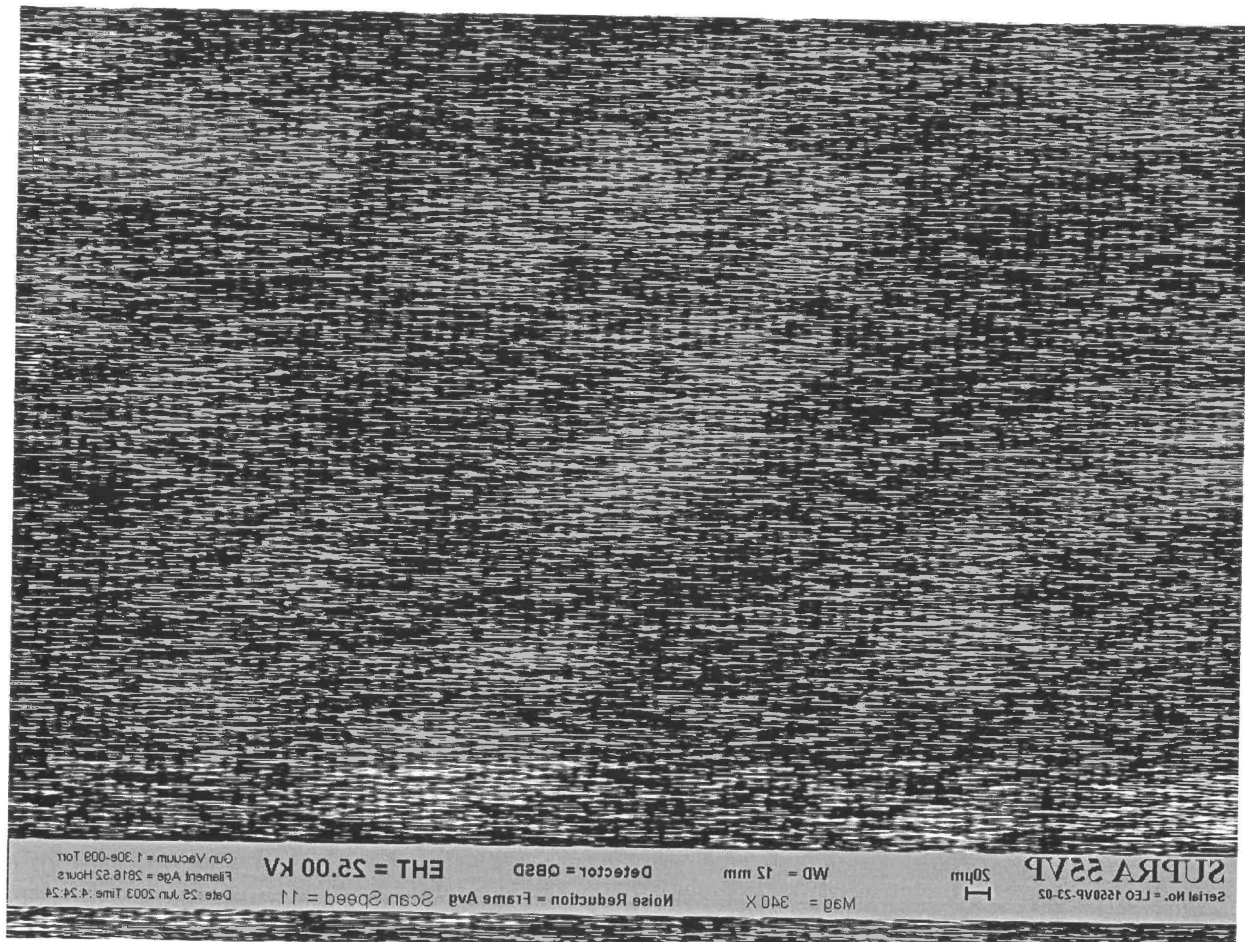


0341C10C.JPG

# 93-41, Population C, SEM images

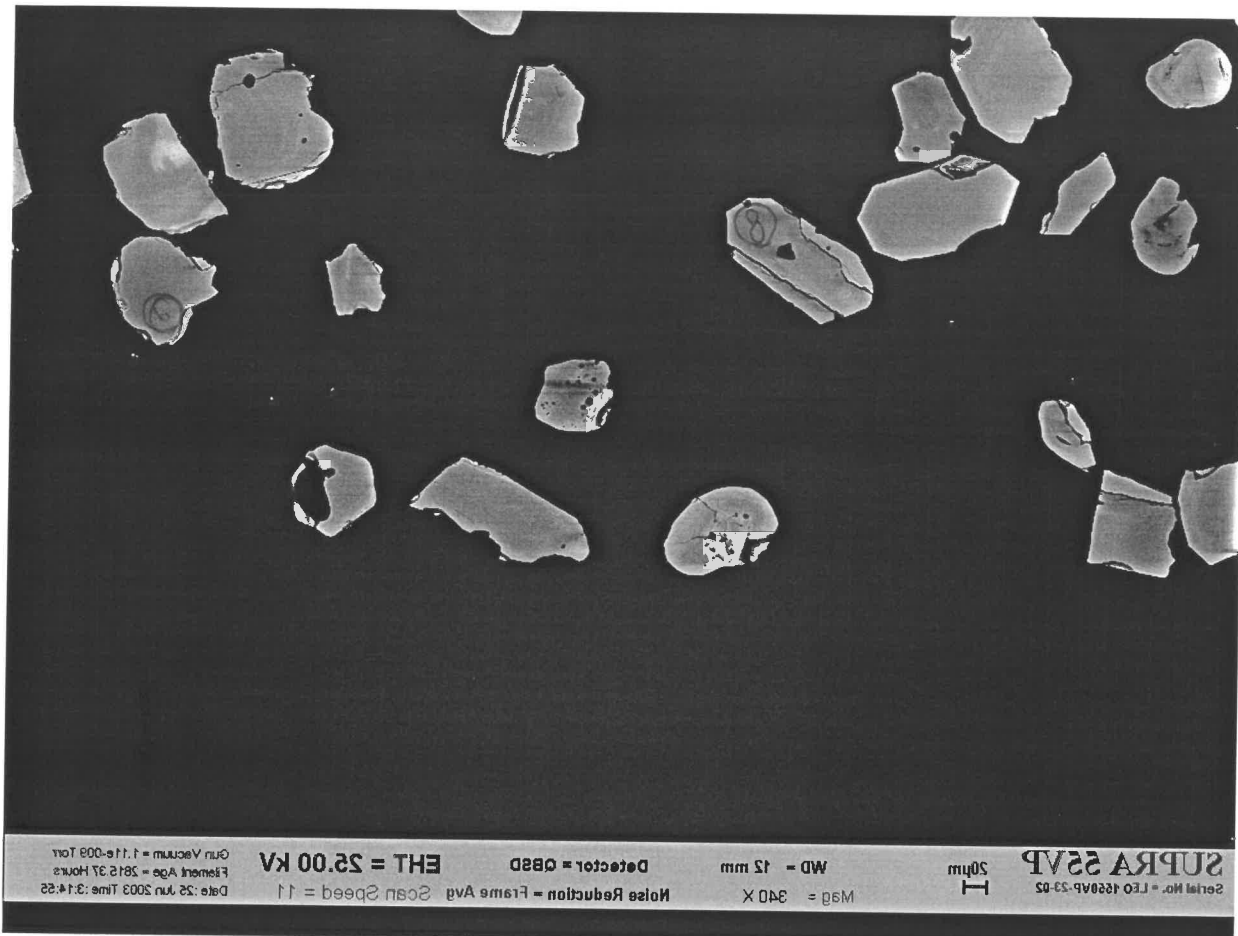


0341C11B.JPG

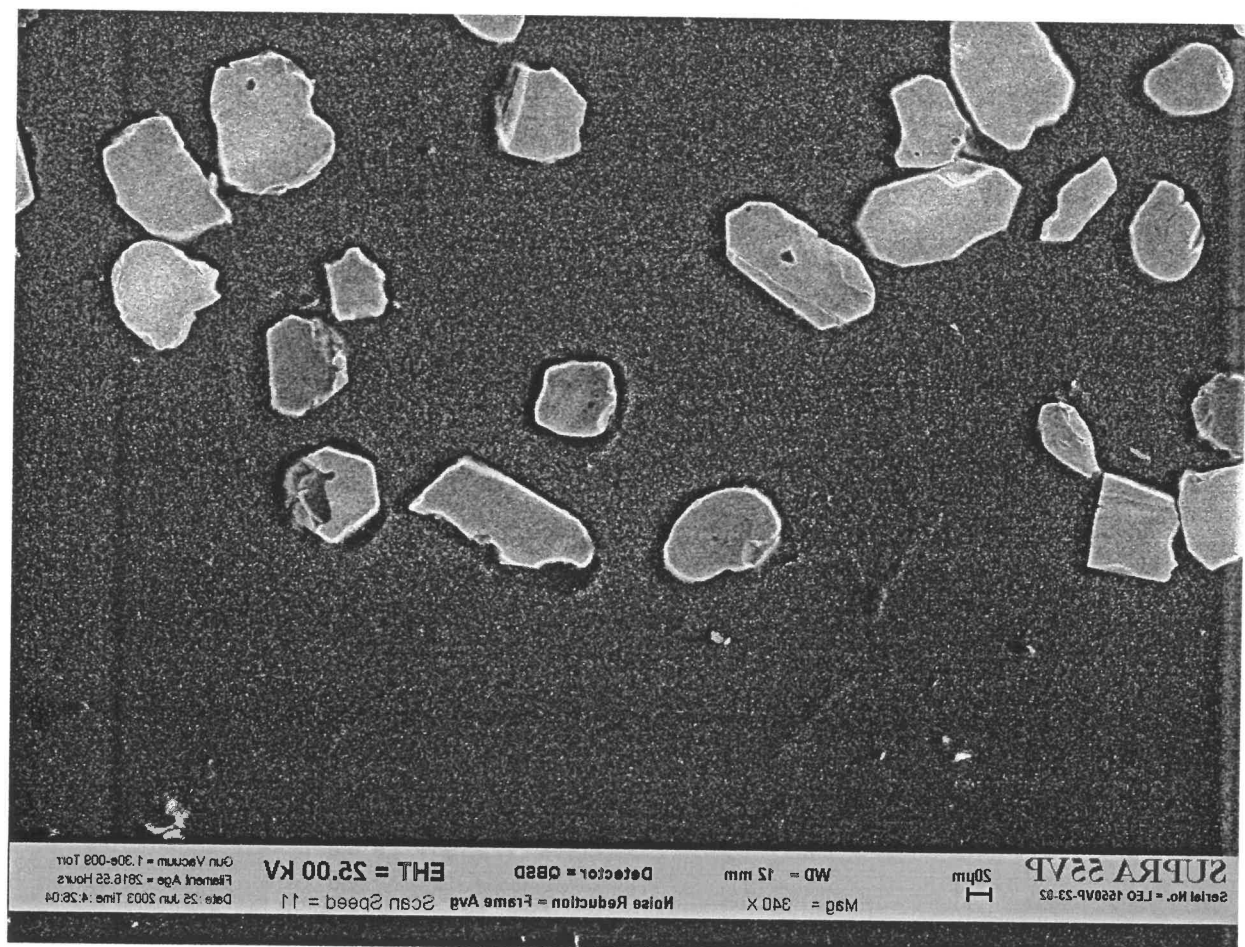


0341C11C.JPG

# 93-41, Population C, SEM images

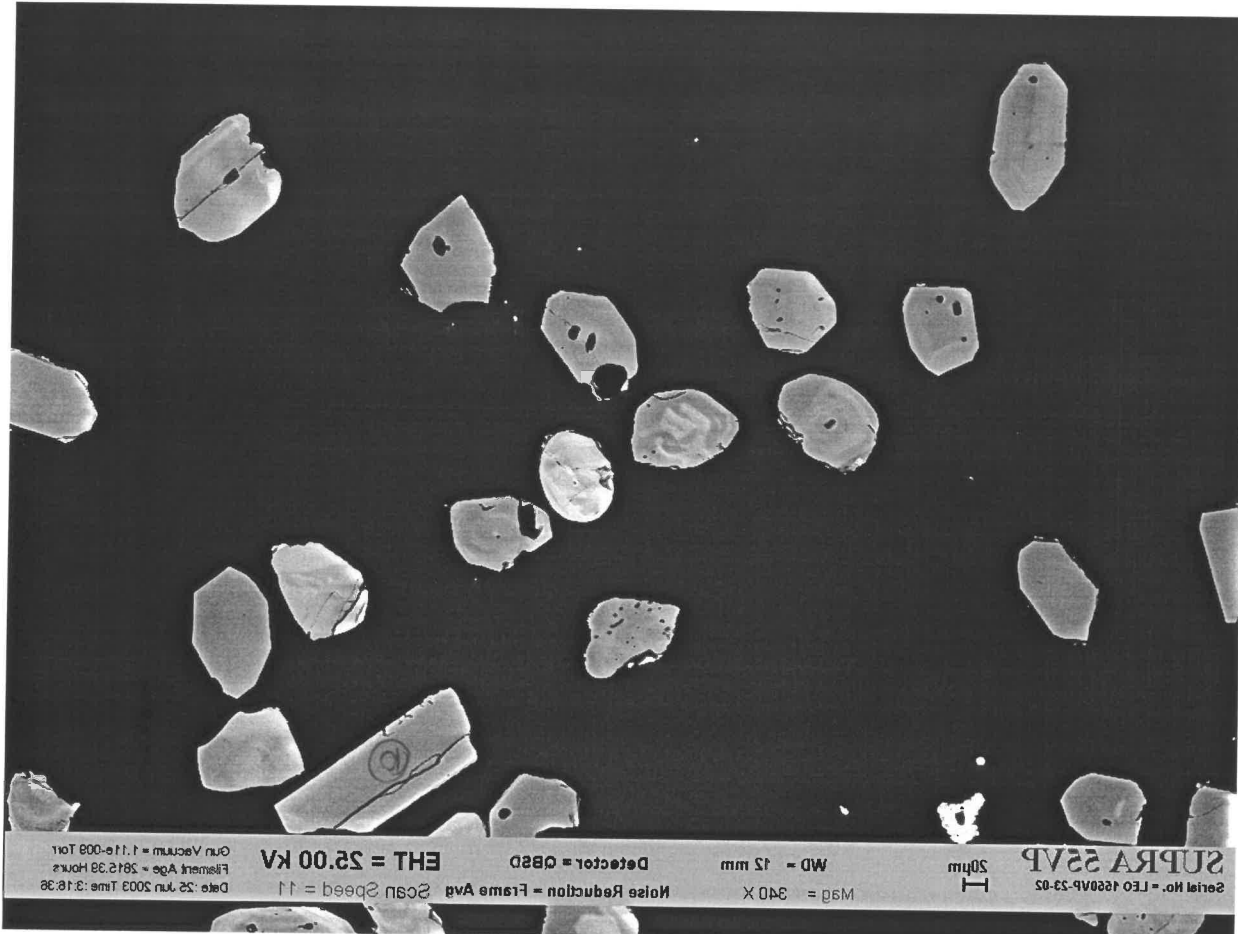


0341C12B.JPG

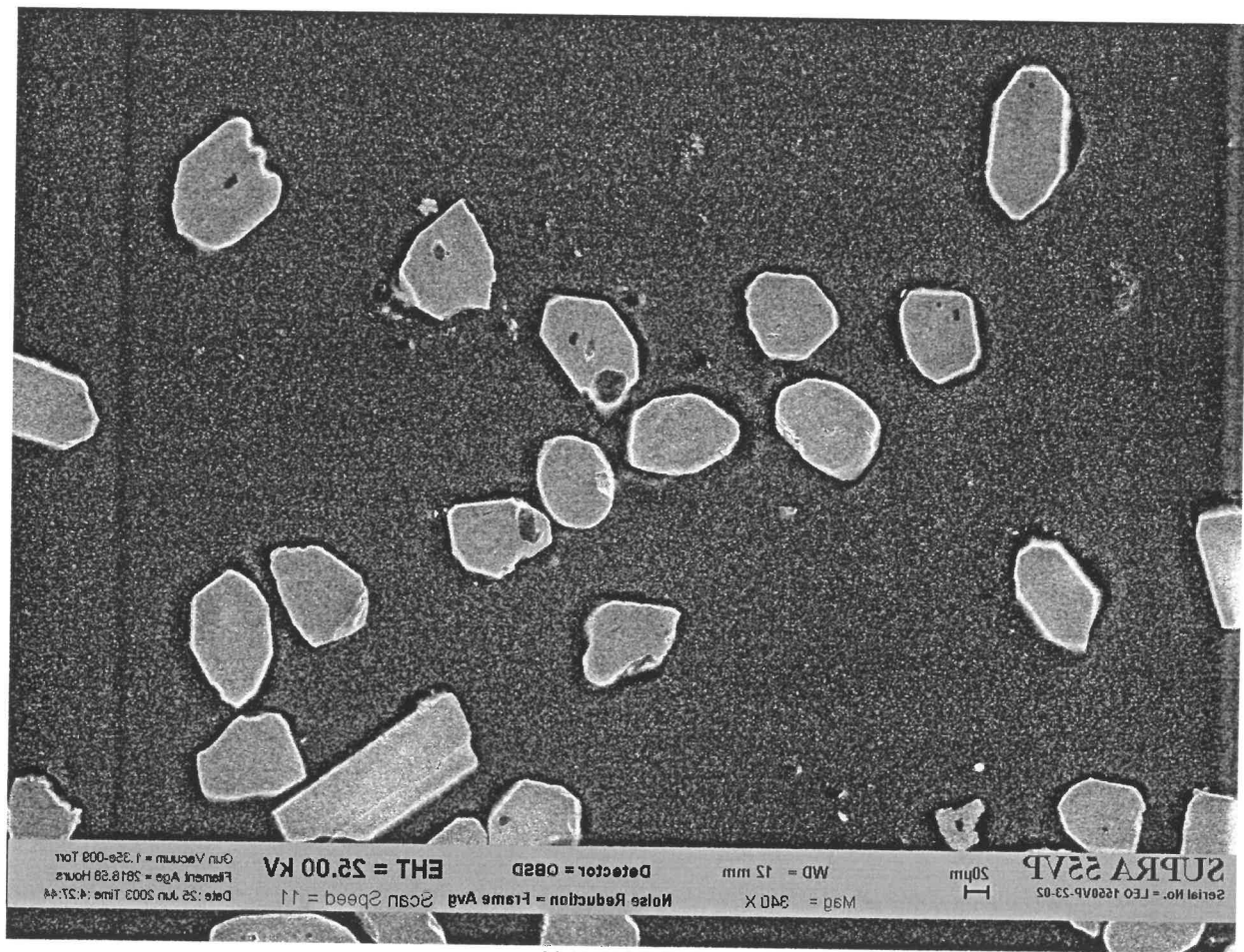


0341C12C.JPG

# 93-41, Population C, SEM images

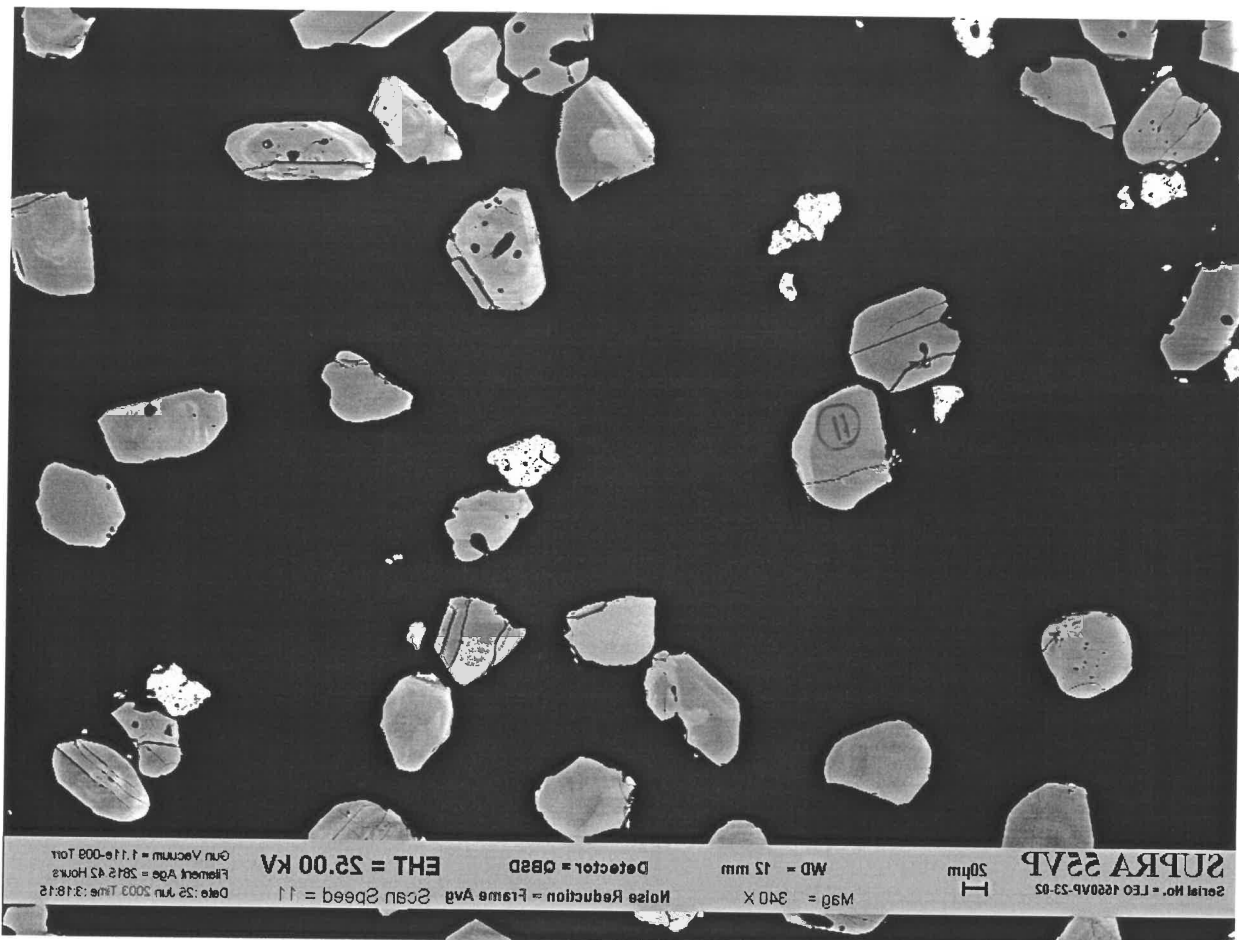


0341C13B.JPG

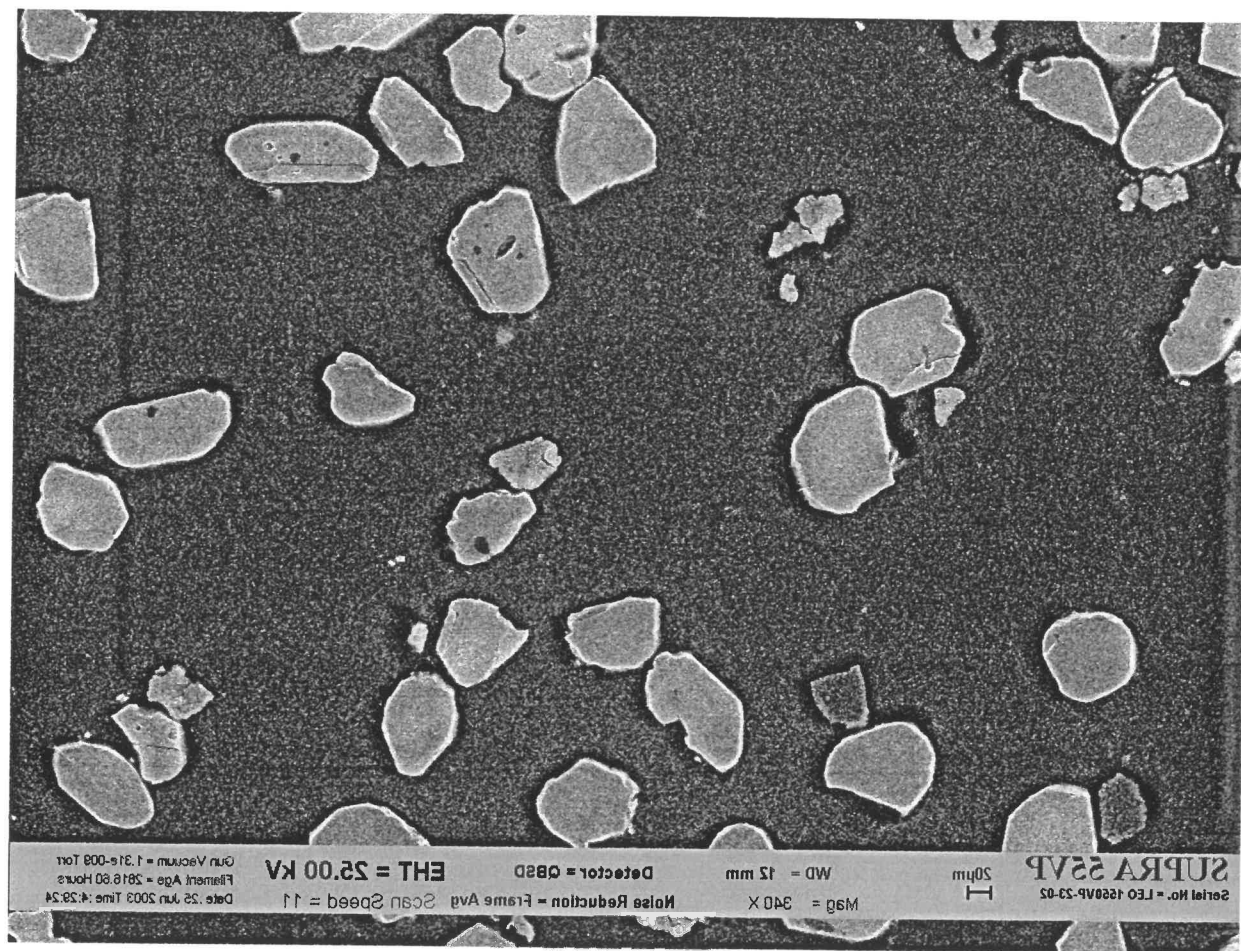


0341C13C.JPG

# 93-41, Population C, SEM images

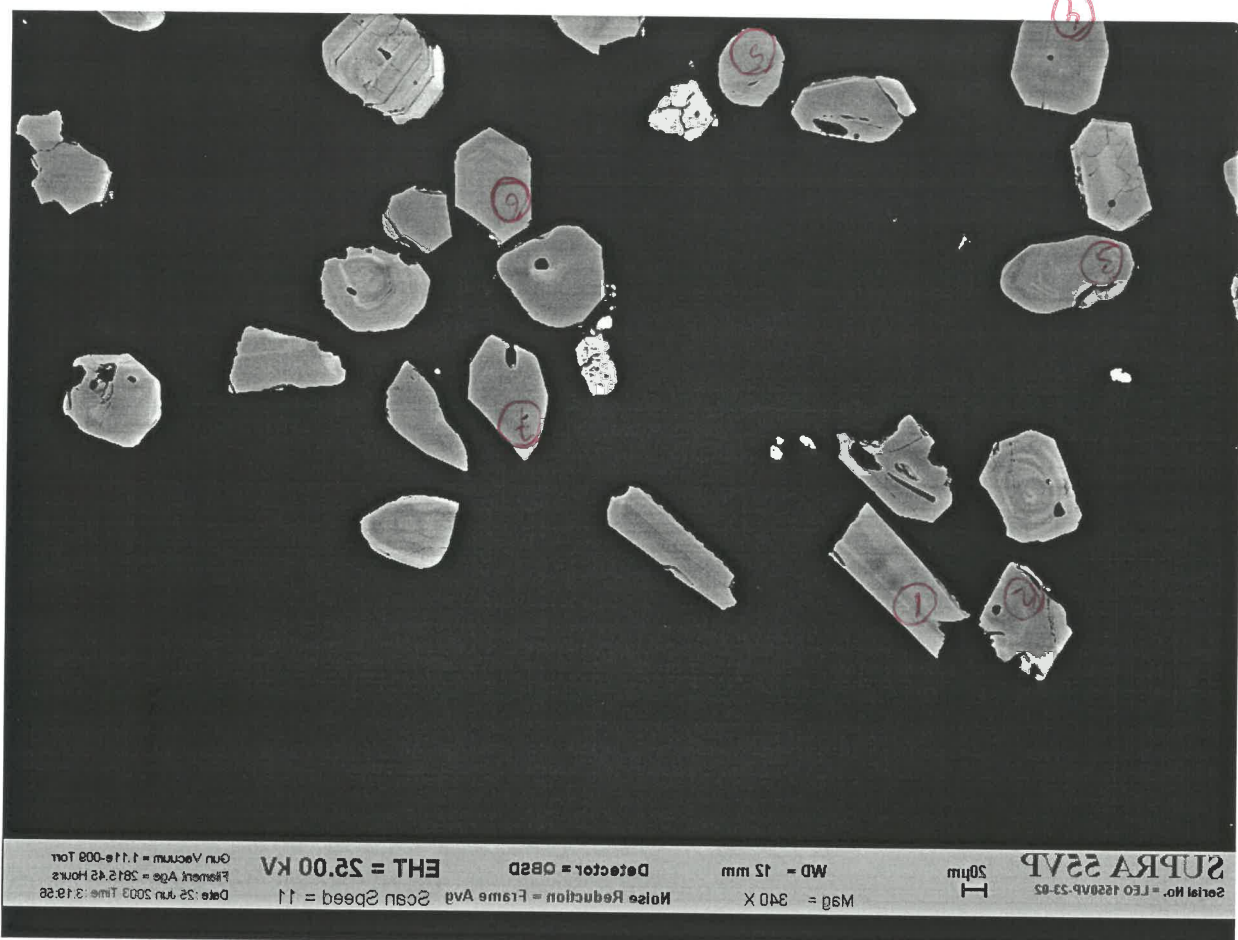


0341C14B.JPG

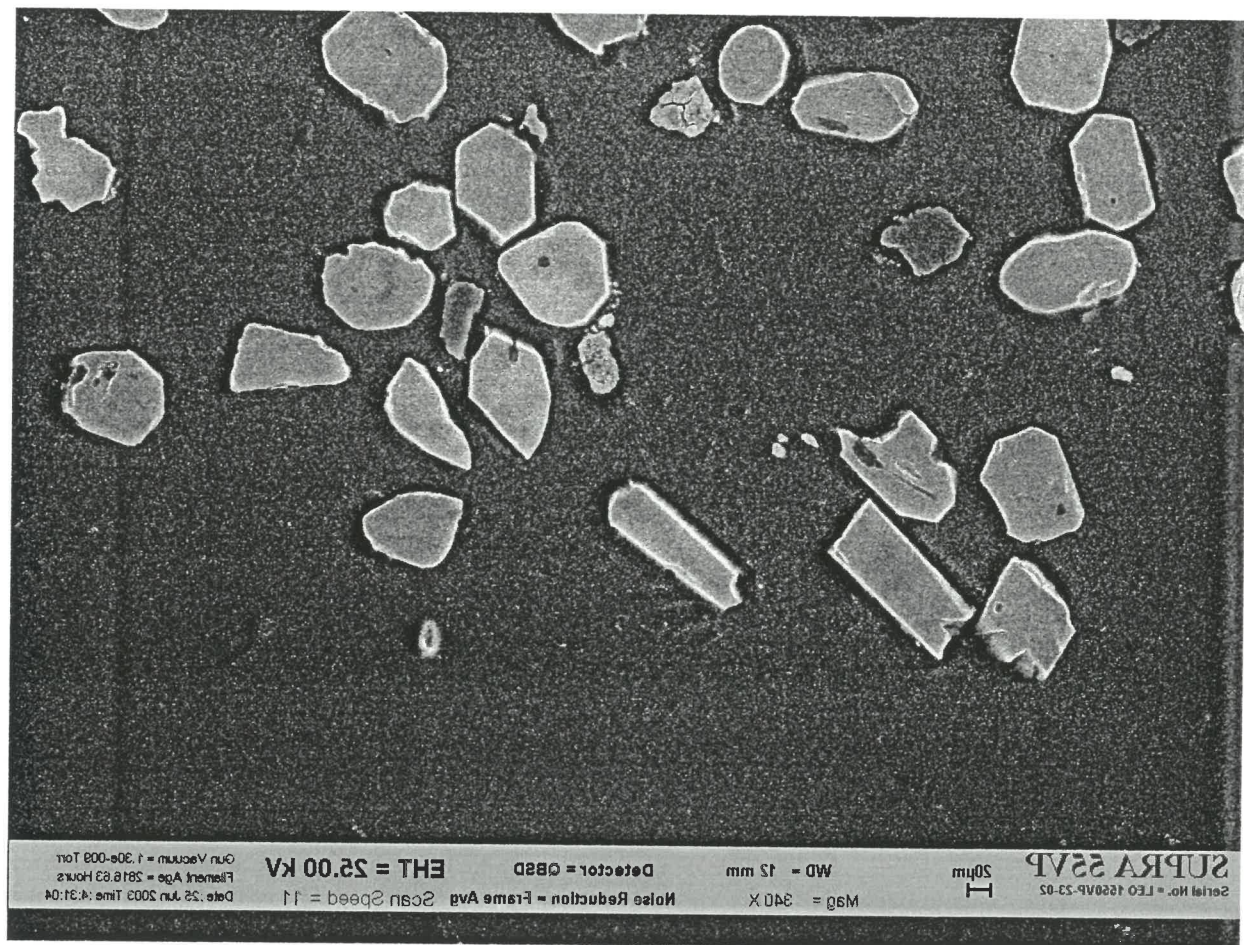


0341C14C.JPG

### 93-41, Population C, SEM images

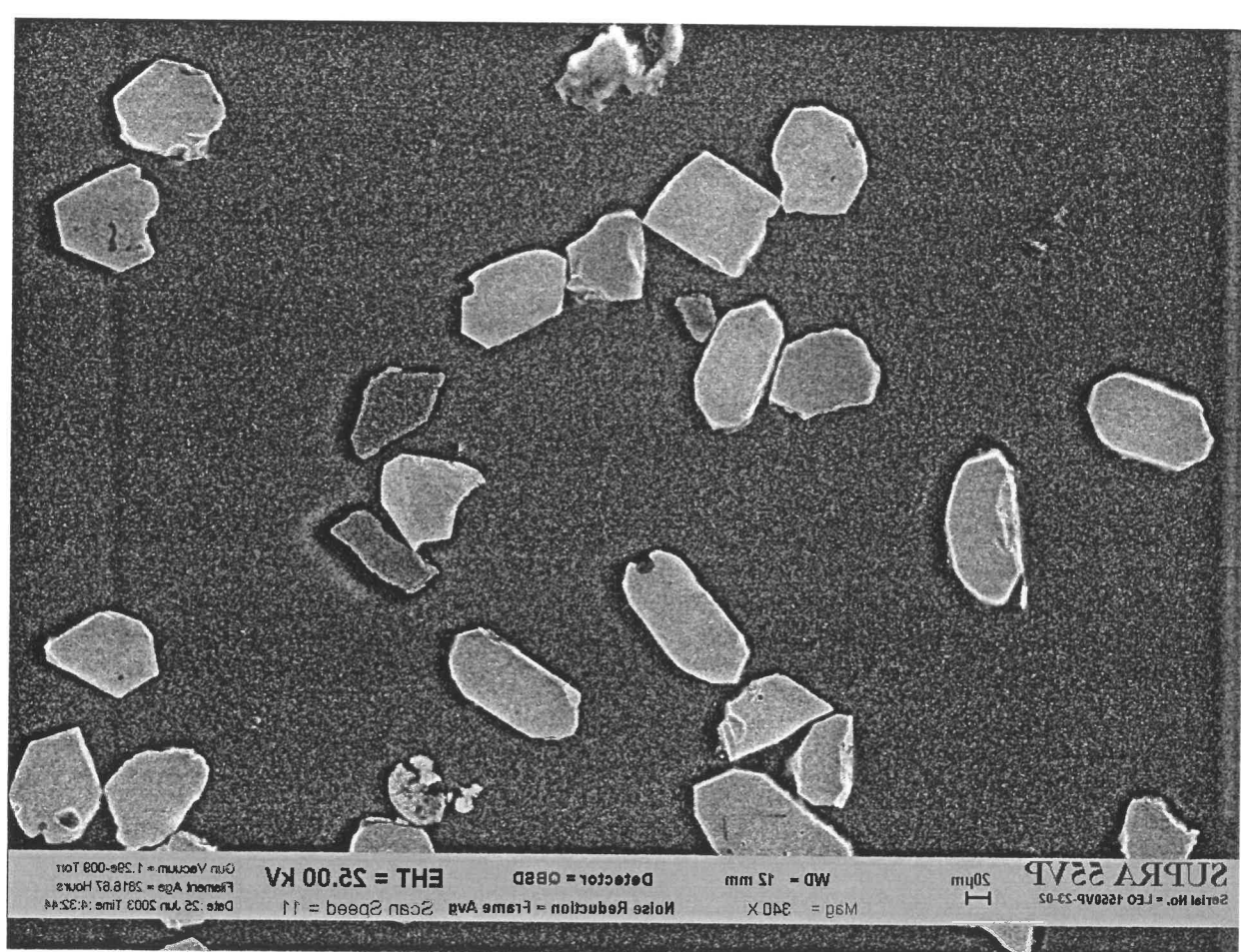
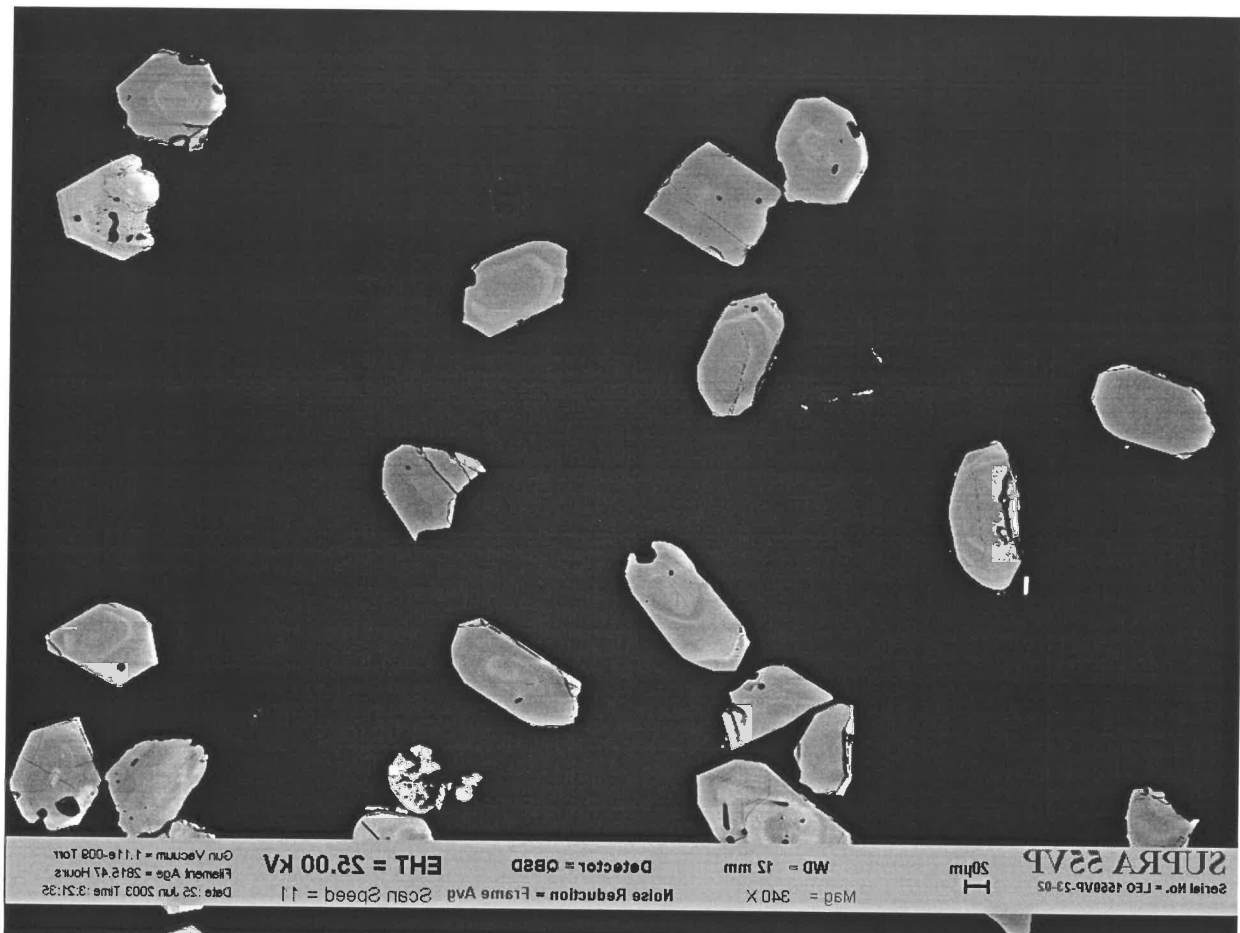


0341C15B.JPG

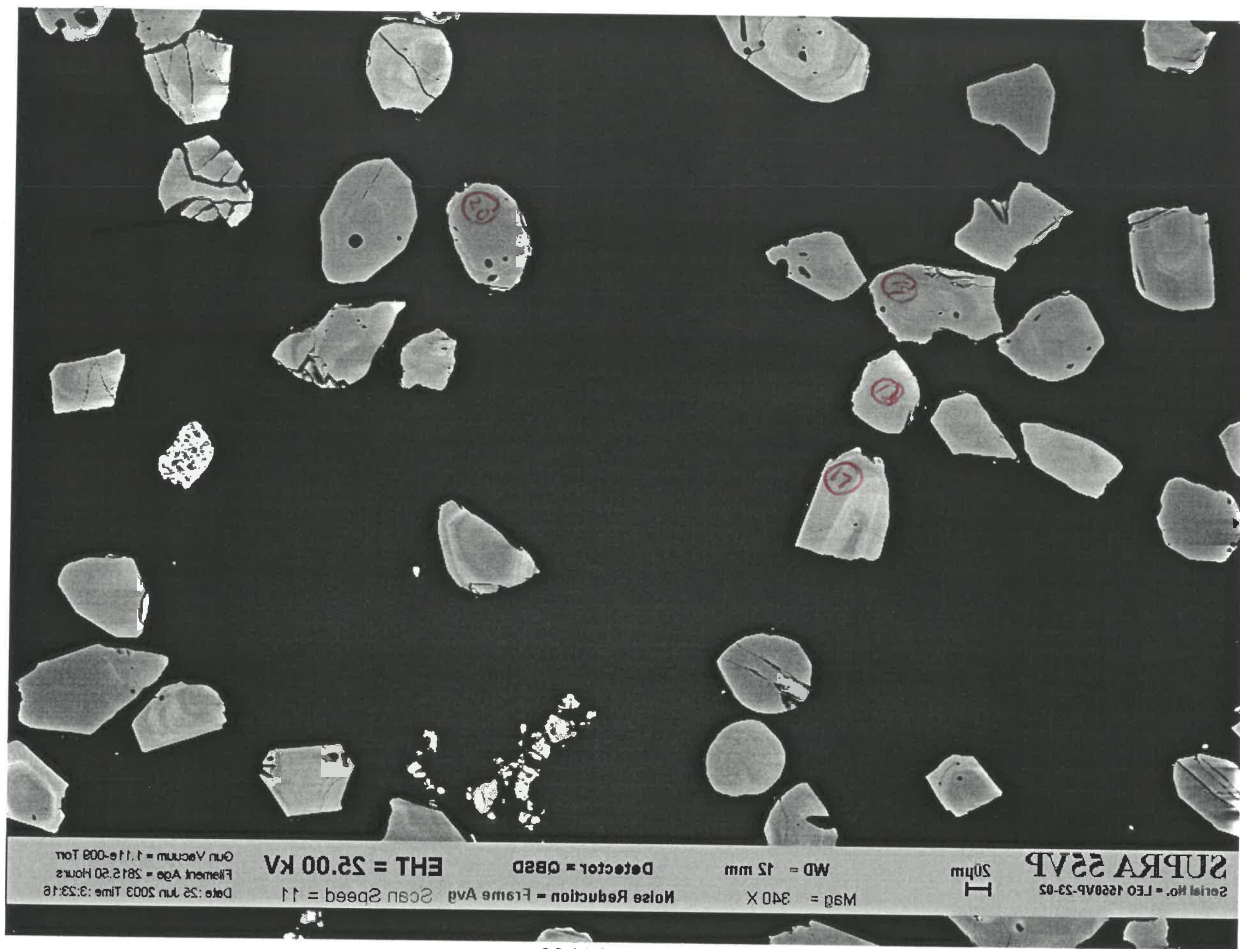


0341C15C.JPG

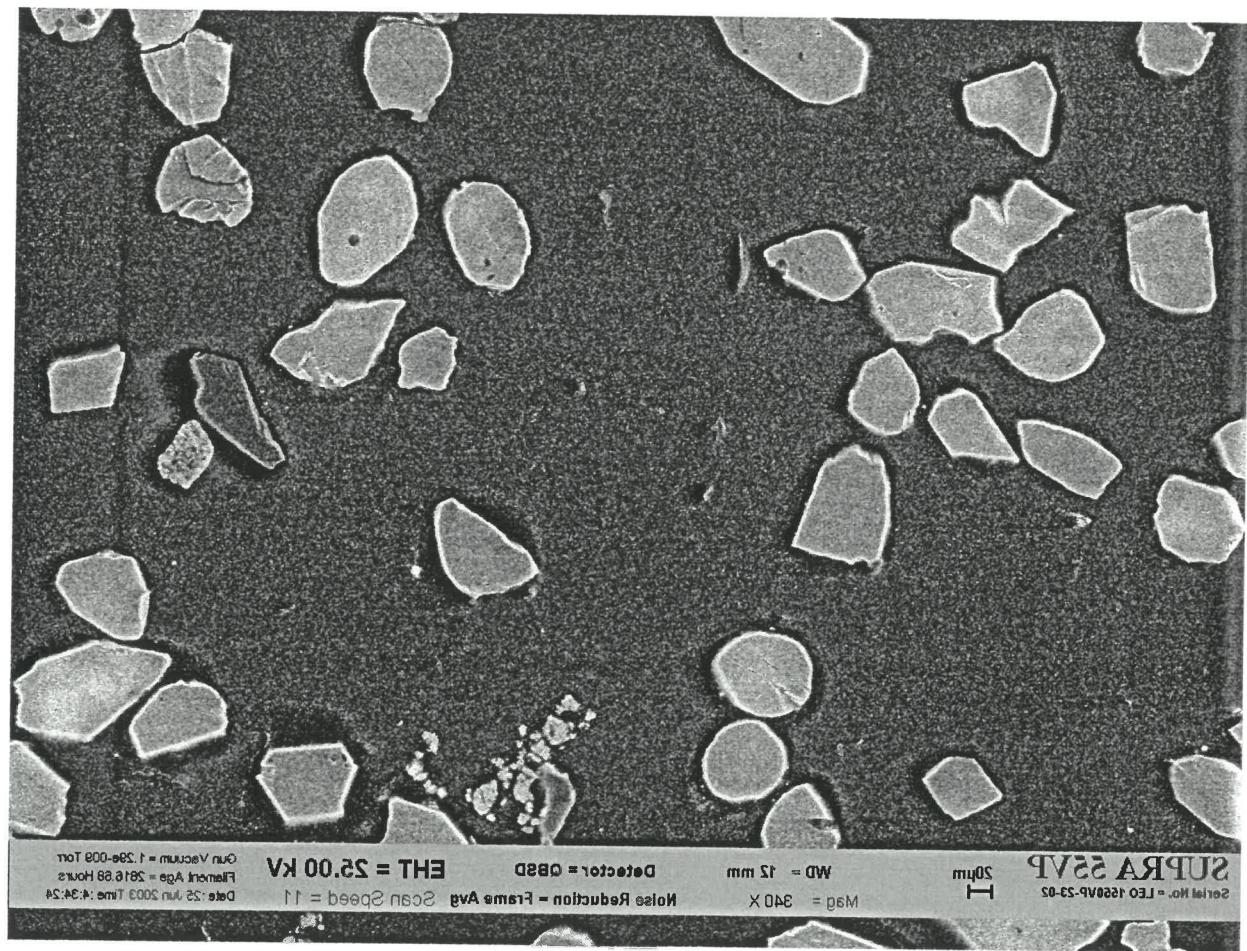
# 93-41, Population C, SEM images



93-41, Population C, SEM images

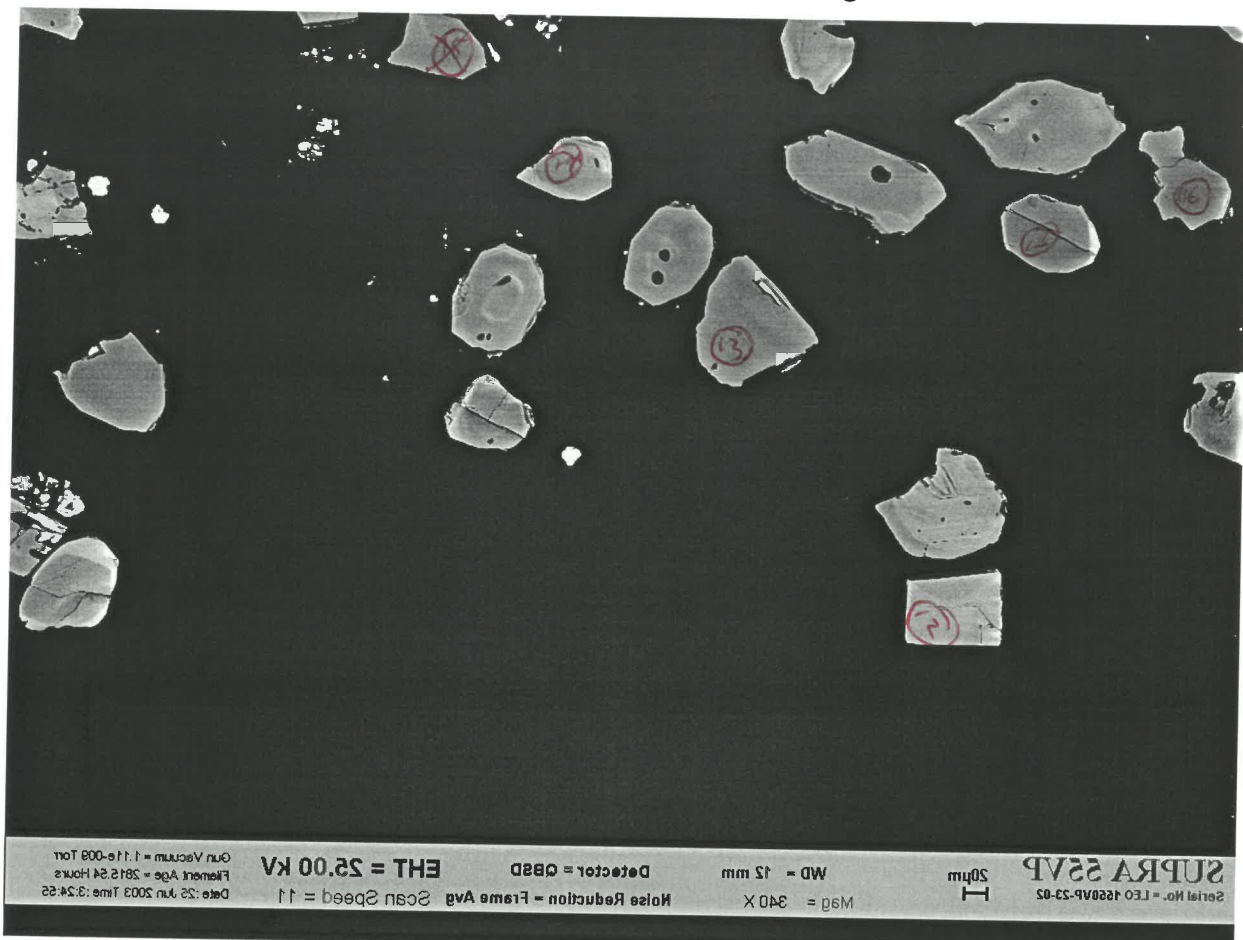


0341C17B.JPG

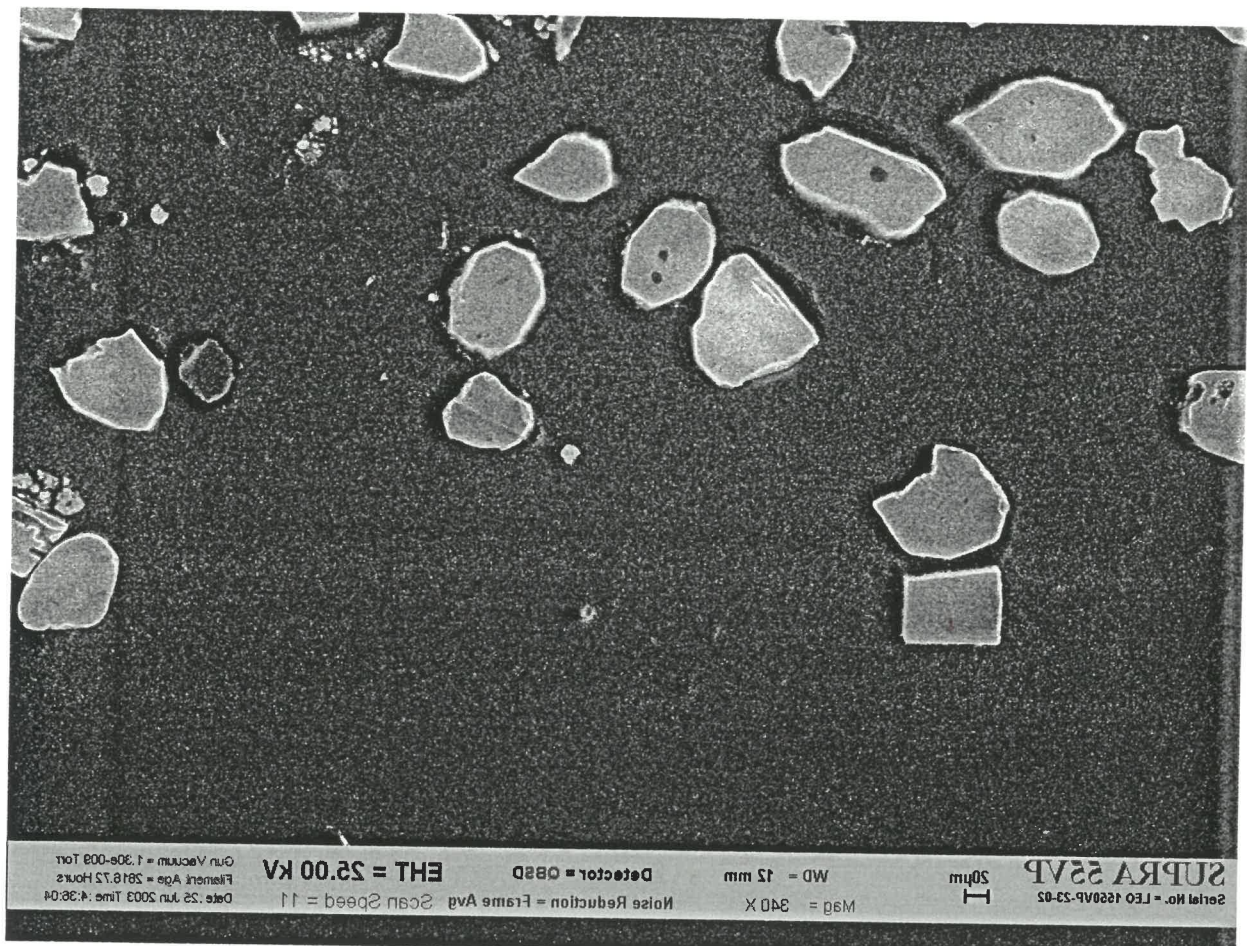


0341C17C.JPG

### 93-41, Population C, SEM images

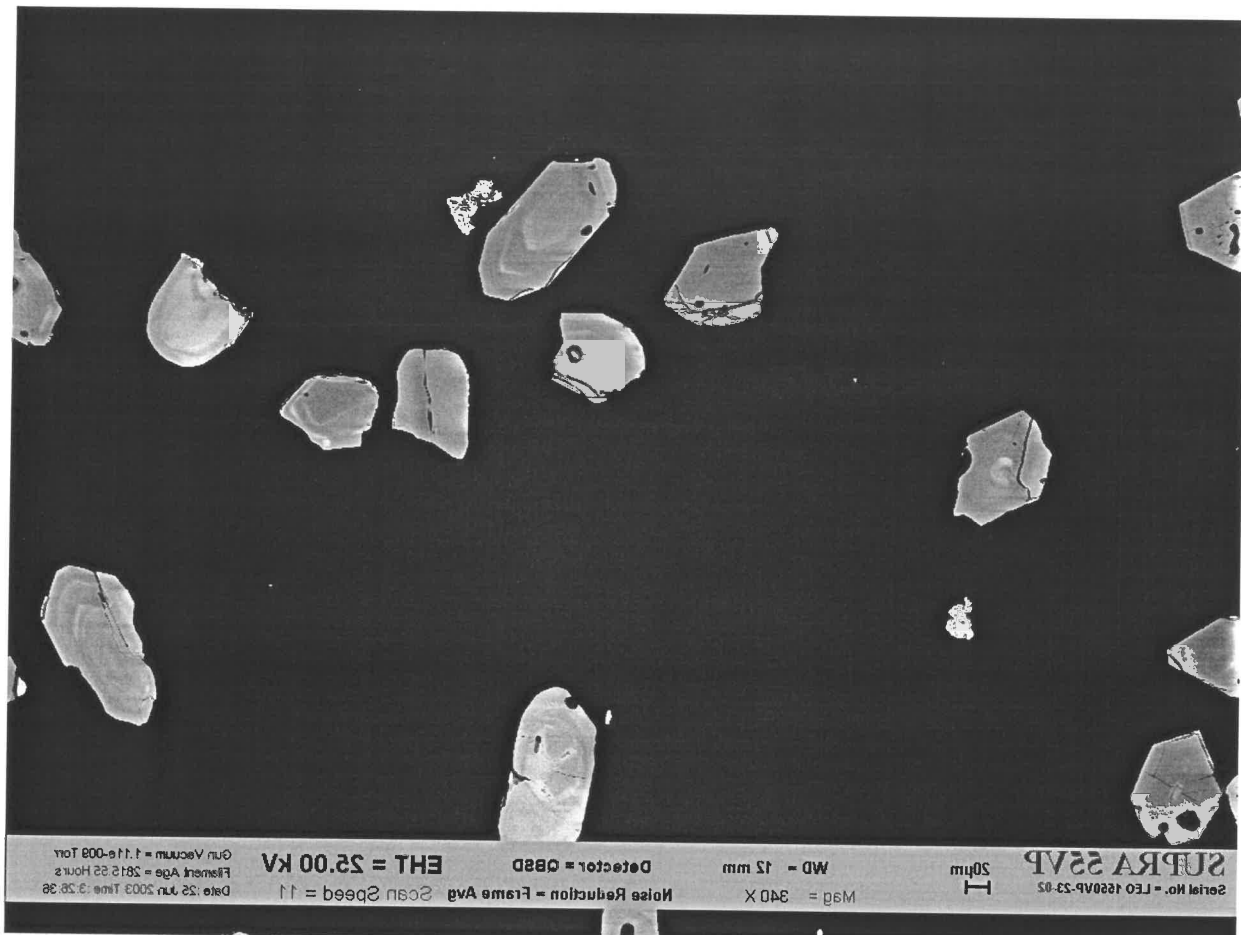


0341C18B.JPG

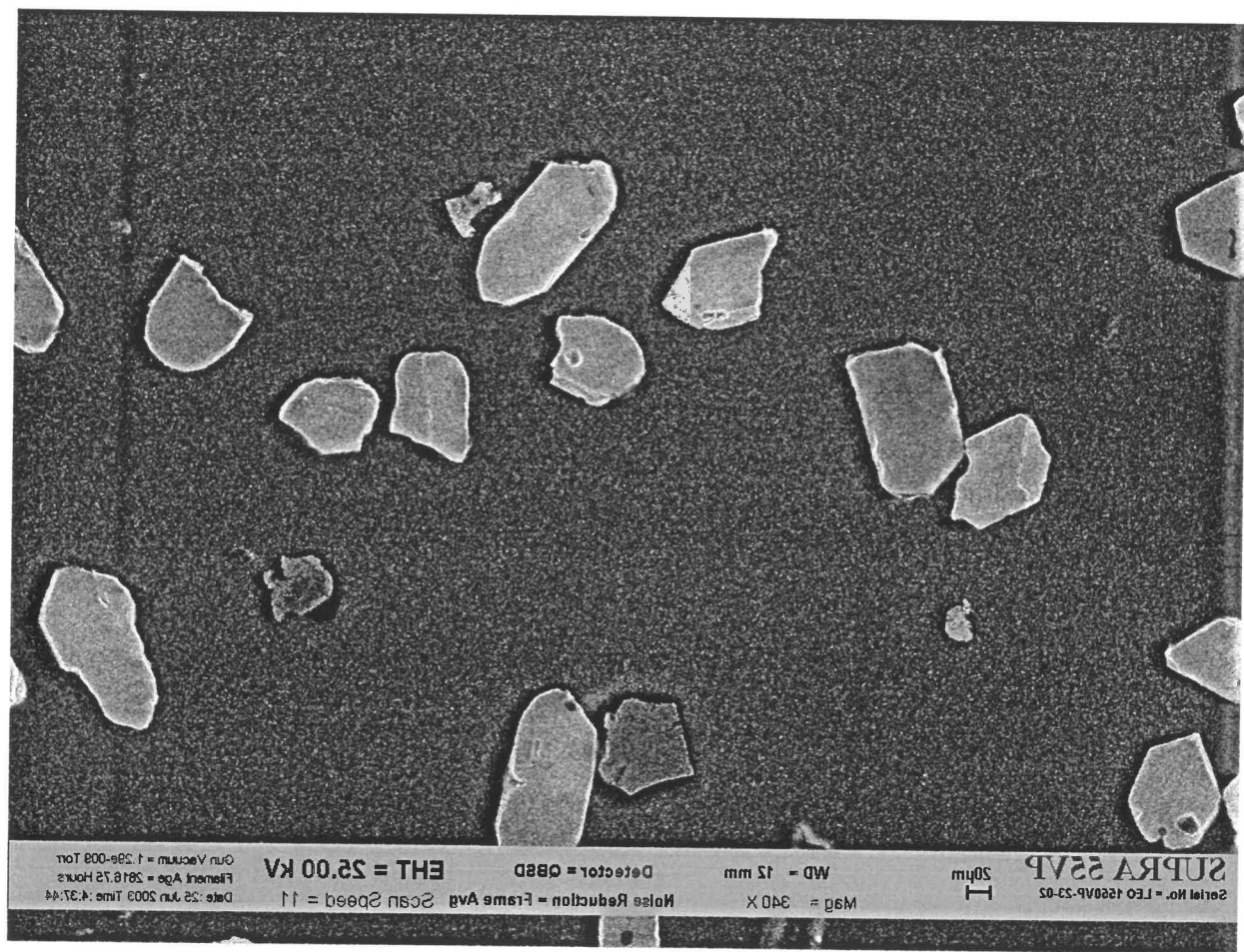


0341C18C.JPG

93-41, Population C, SEM images

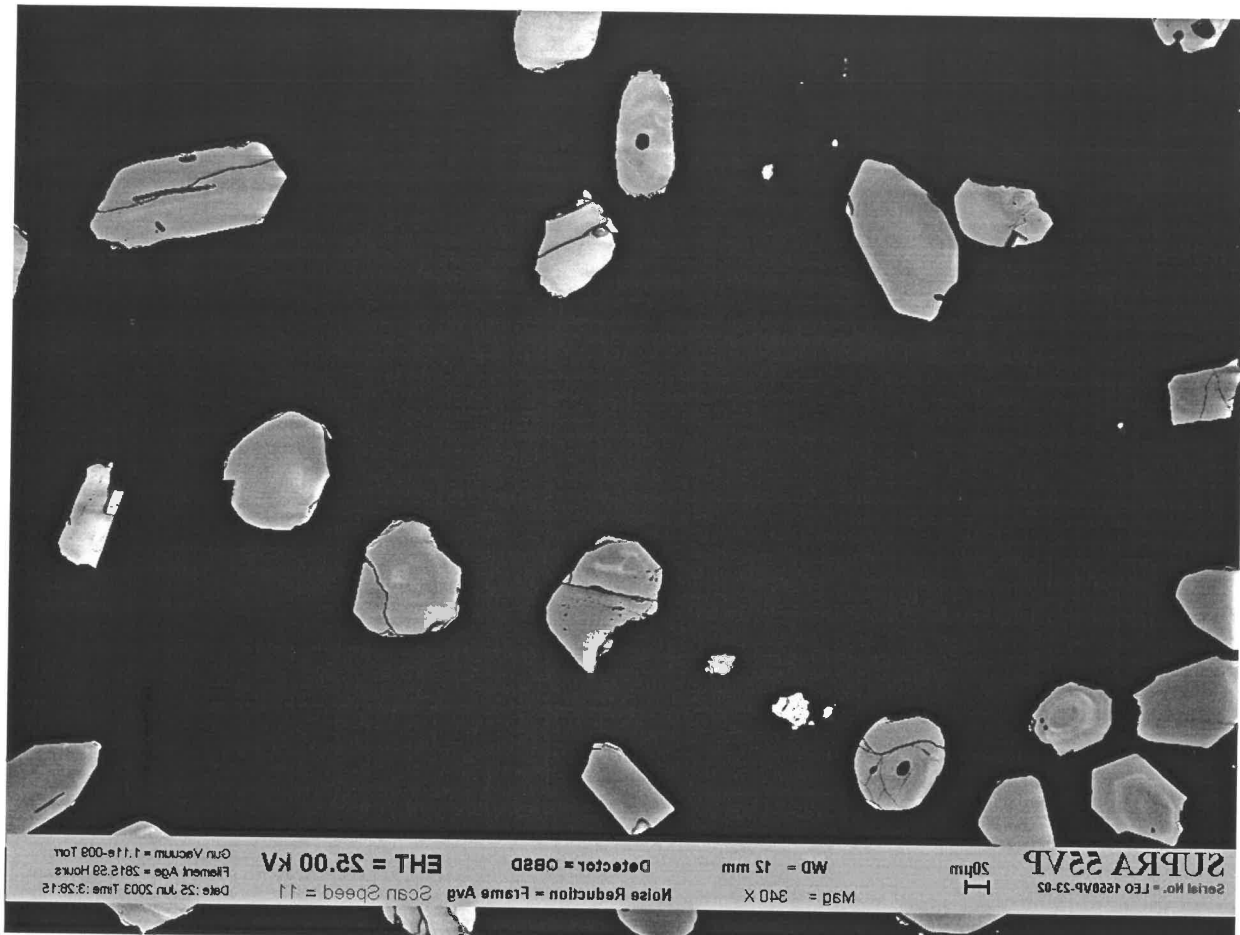


0341C19B.JPG

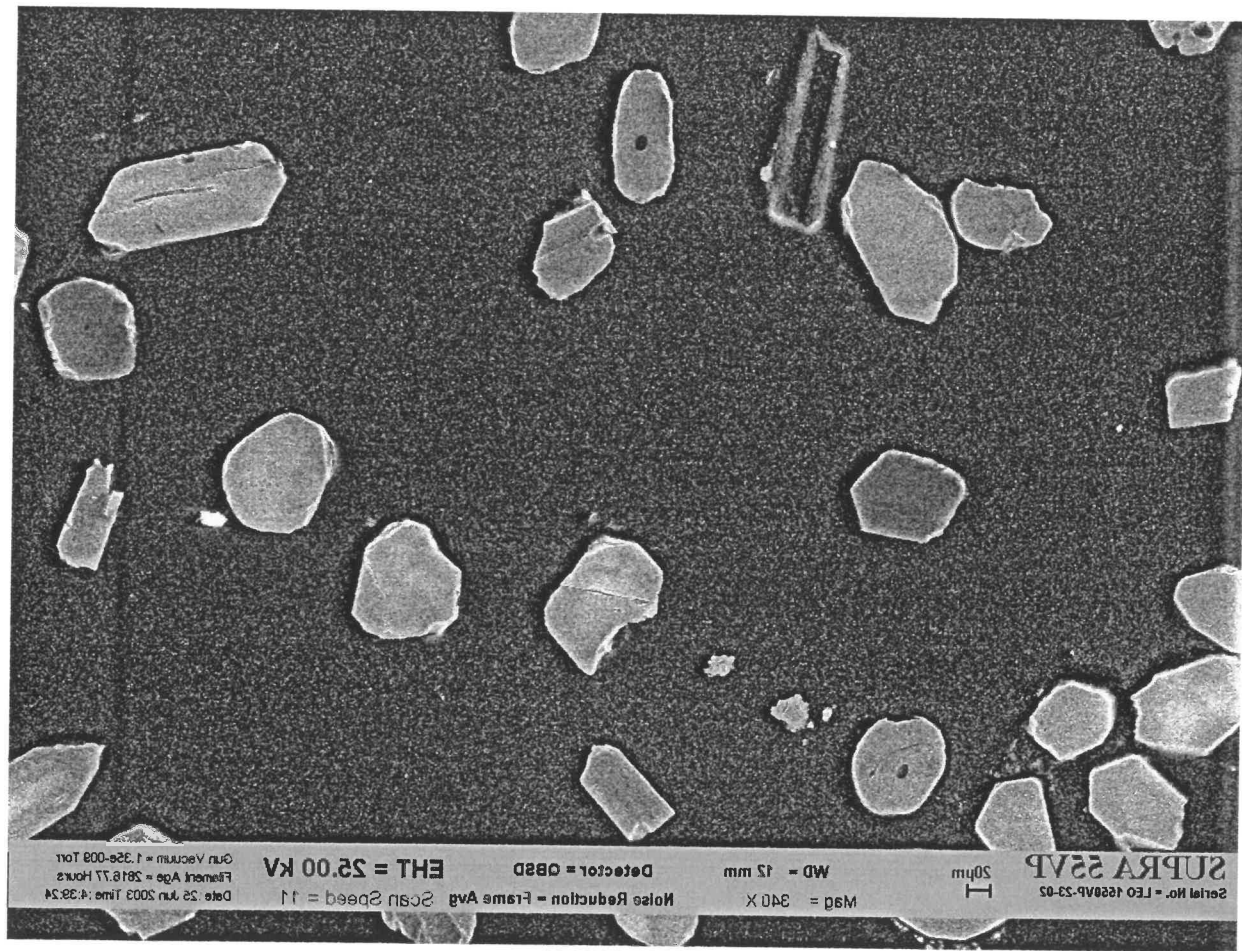


0341C19C.JPG

# 93-41, Population C, SEM images

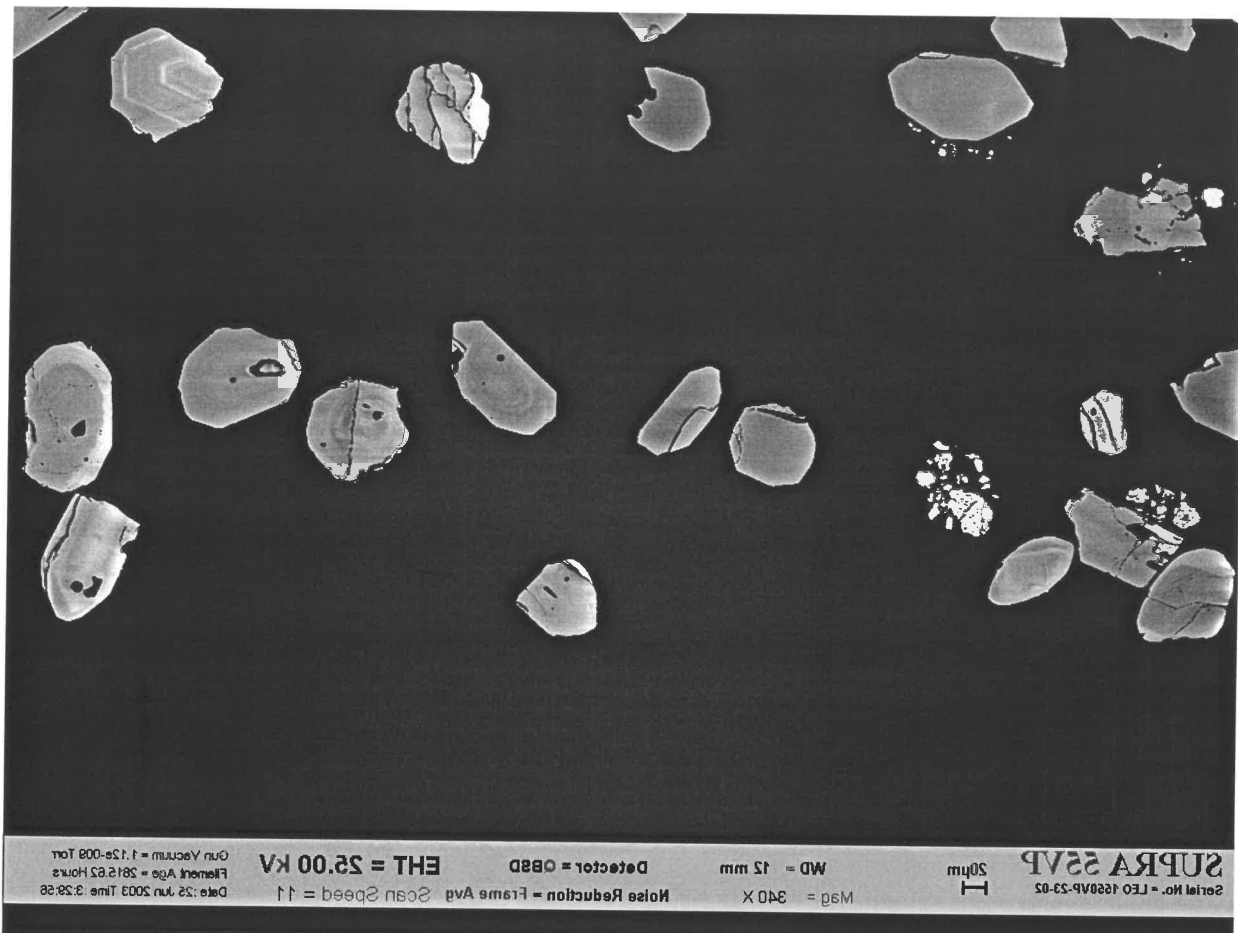


0341C20B.JPG

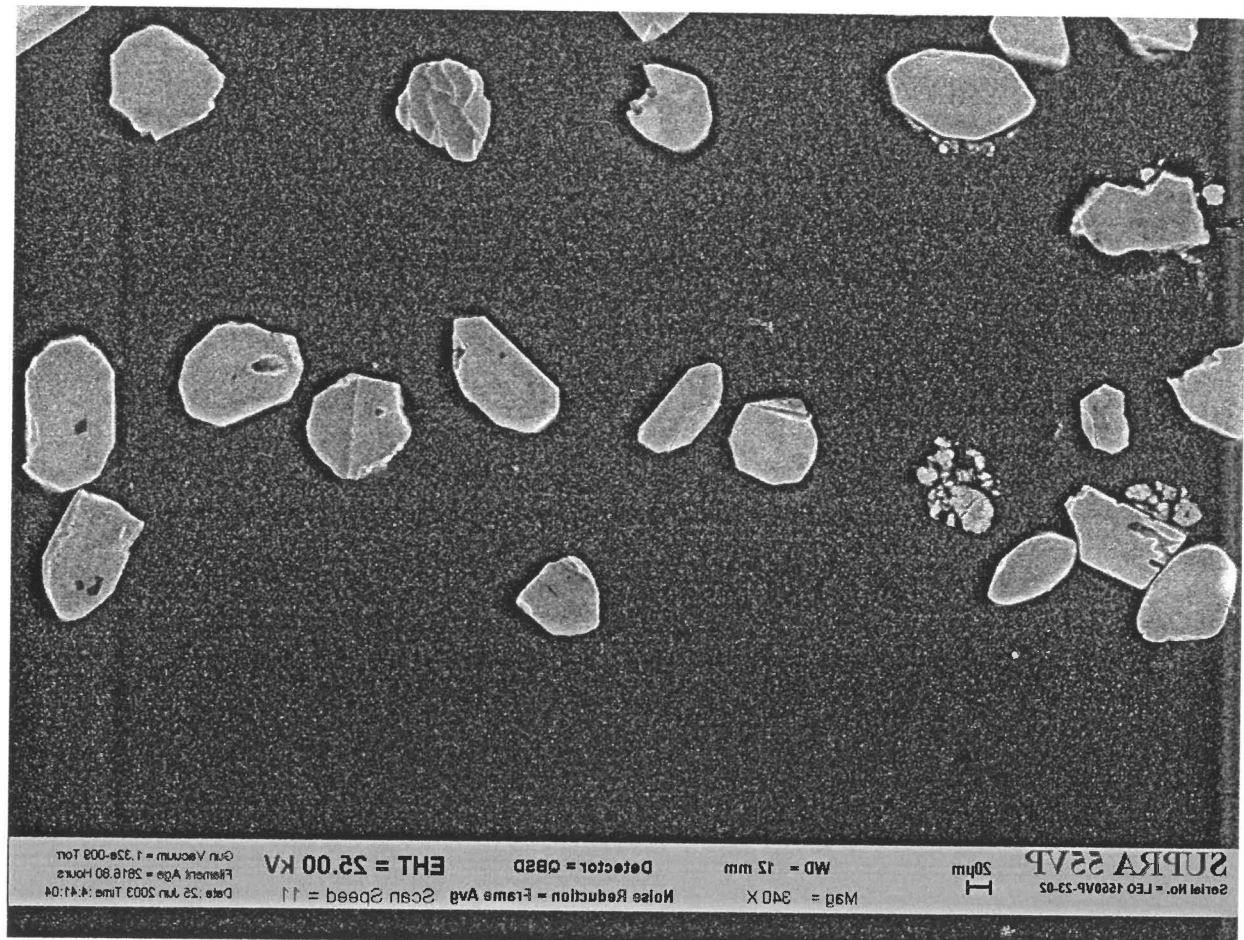


0341C20C.JPG

### 93-41, Population C, SEM images

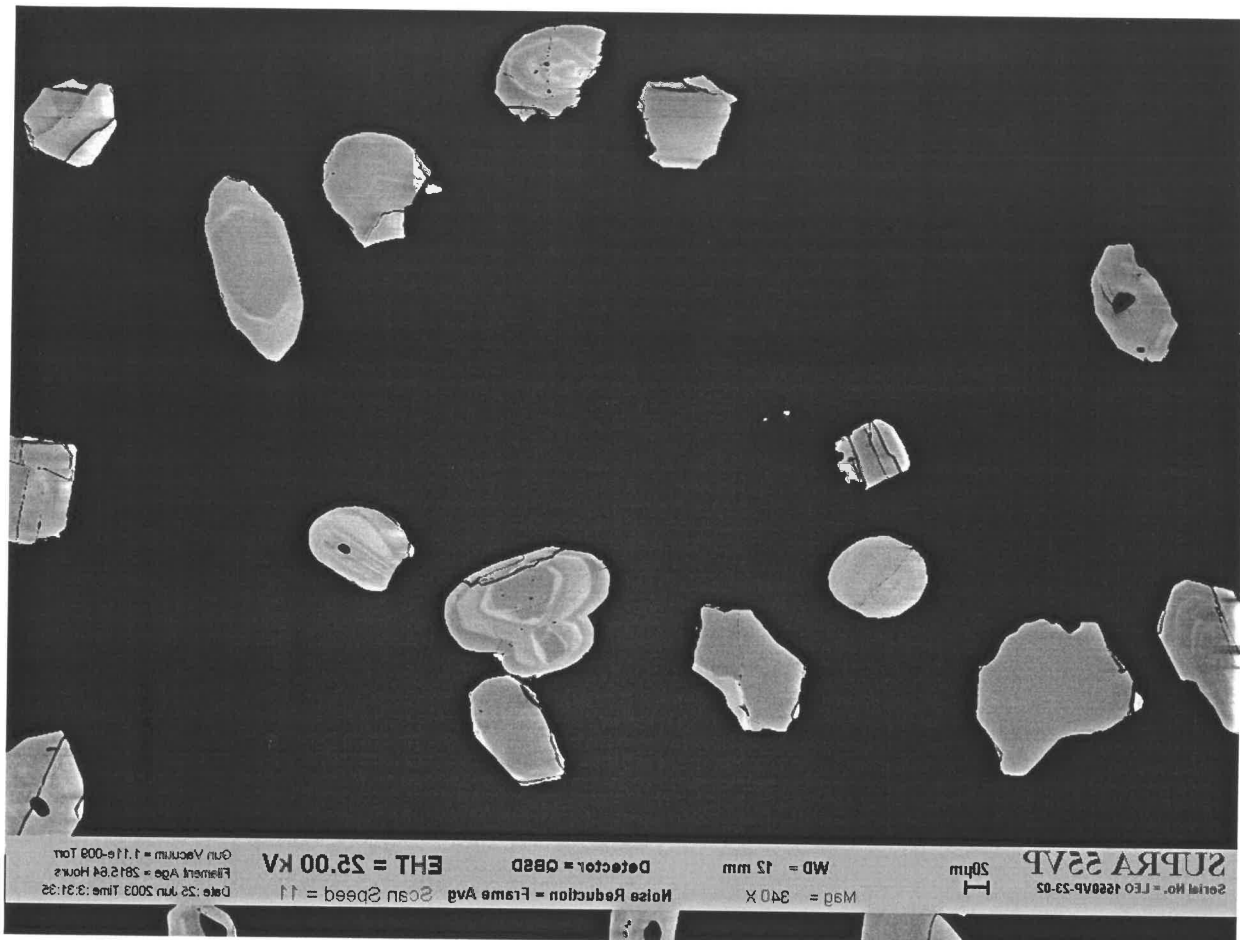


0341C21B.JPG

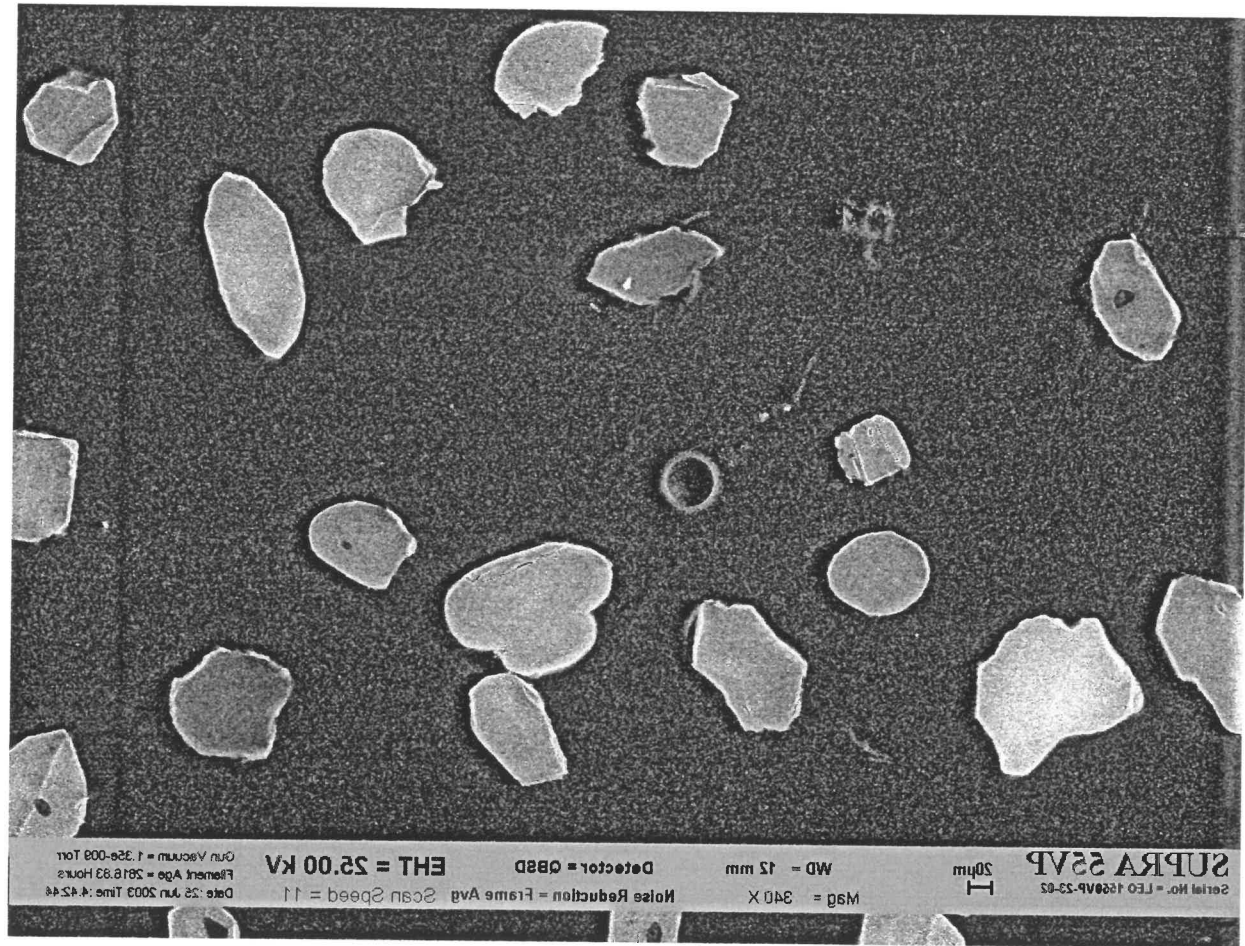


0341C21C.JPG

# 93-41, Population C, SEM images

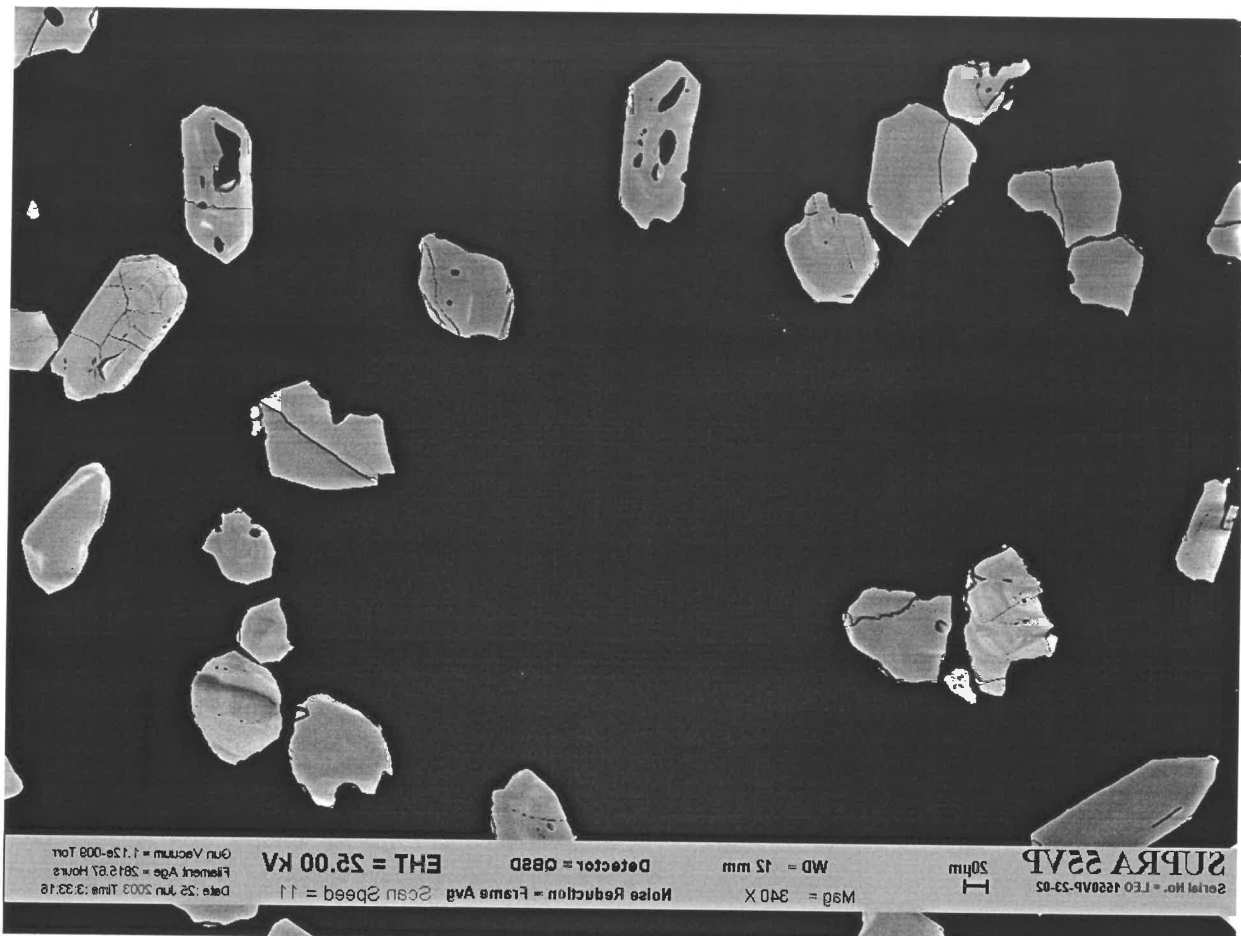


0341C22B.JPG

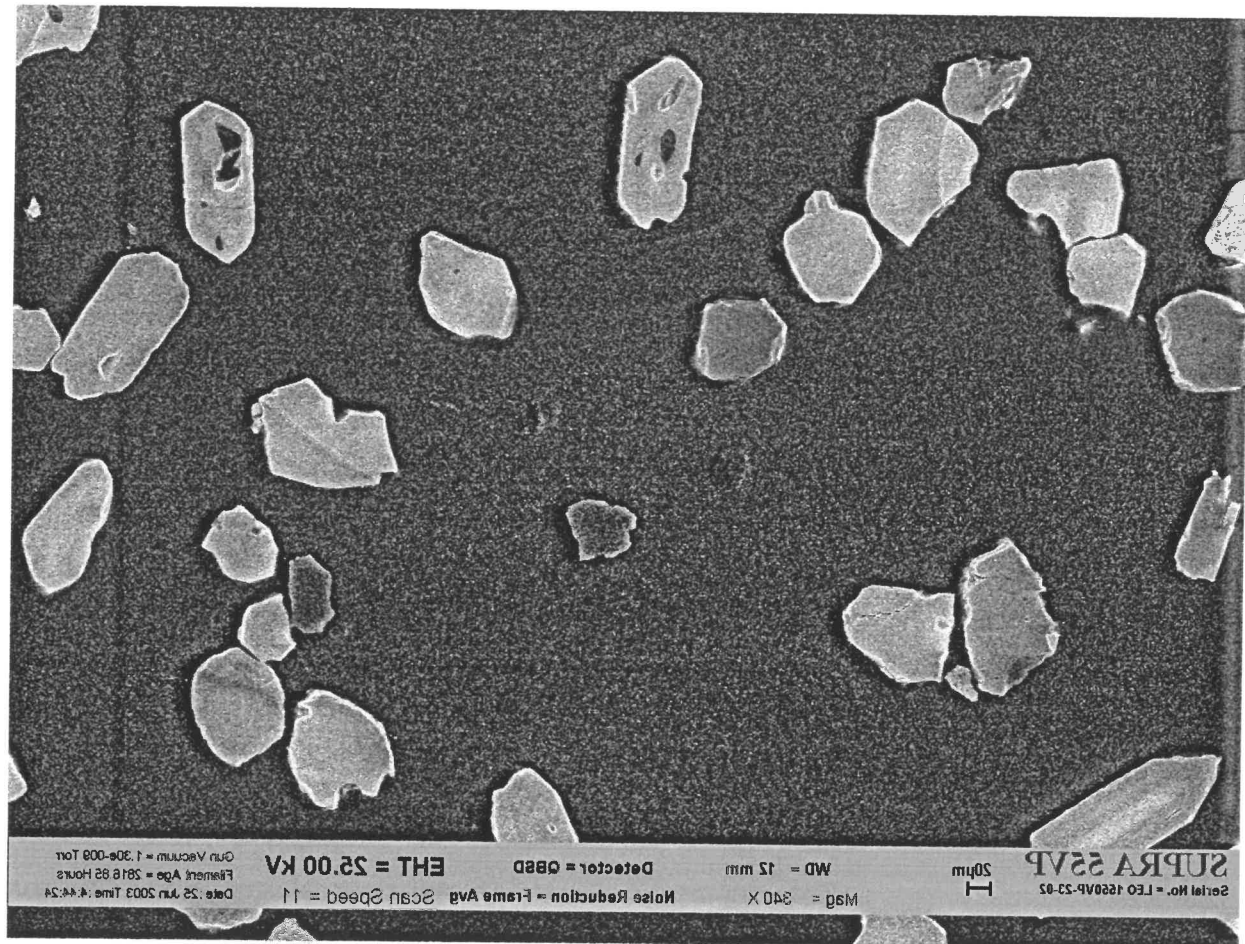


0341C22C.JPG

### 93-41, Population C, SEM images

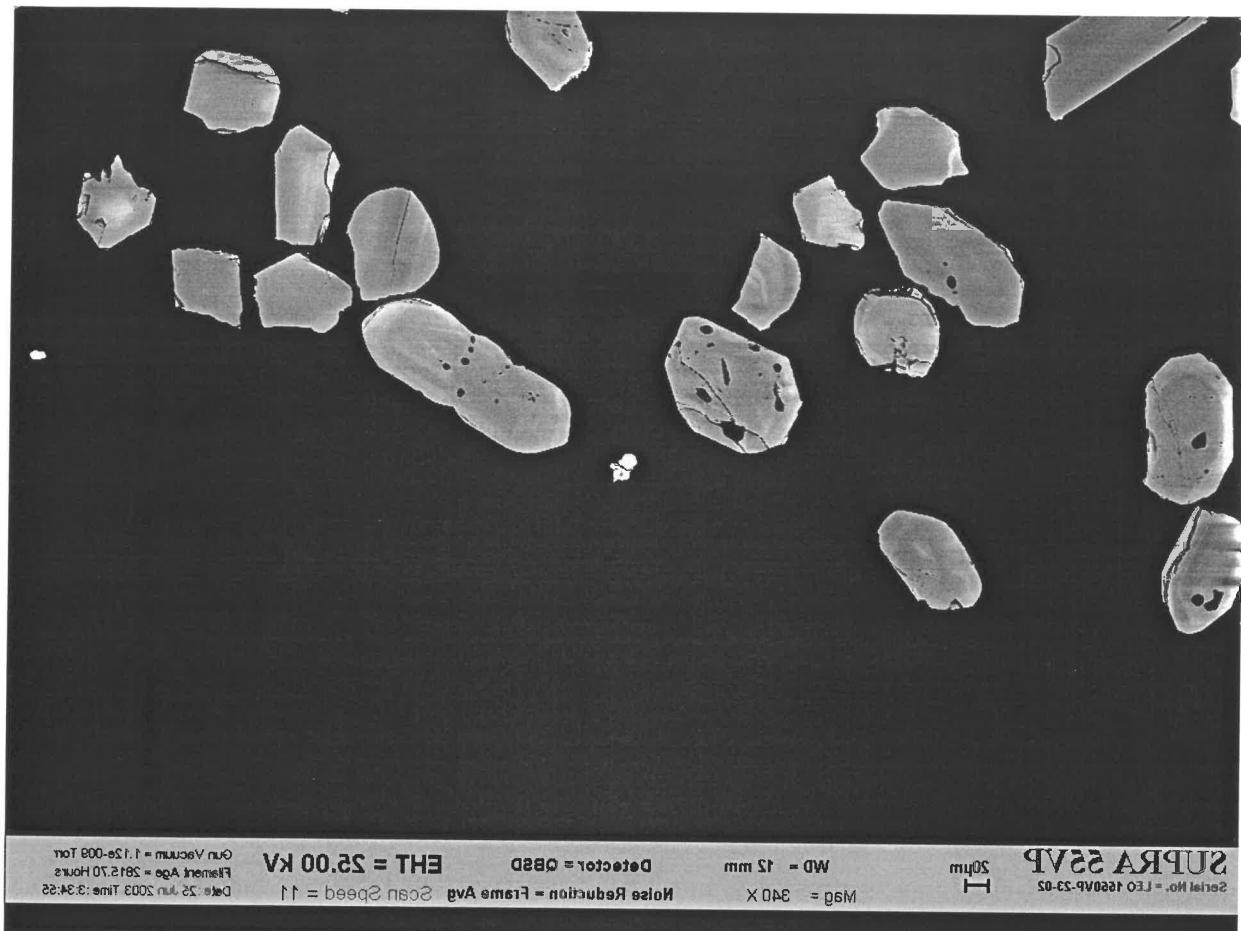


0341C23B.JPG

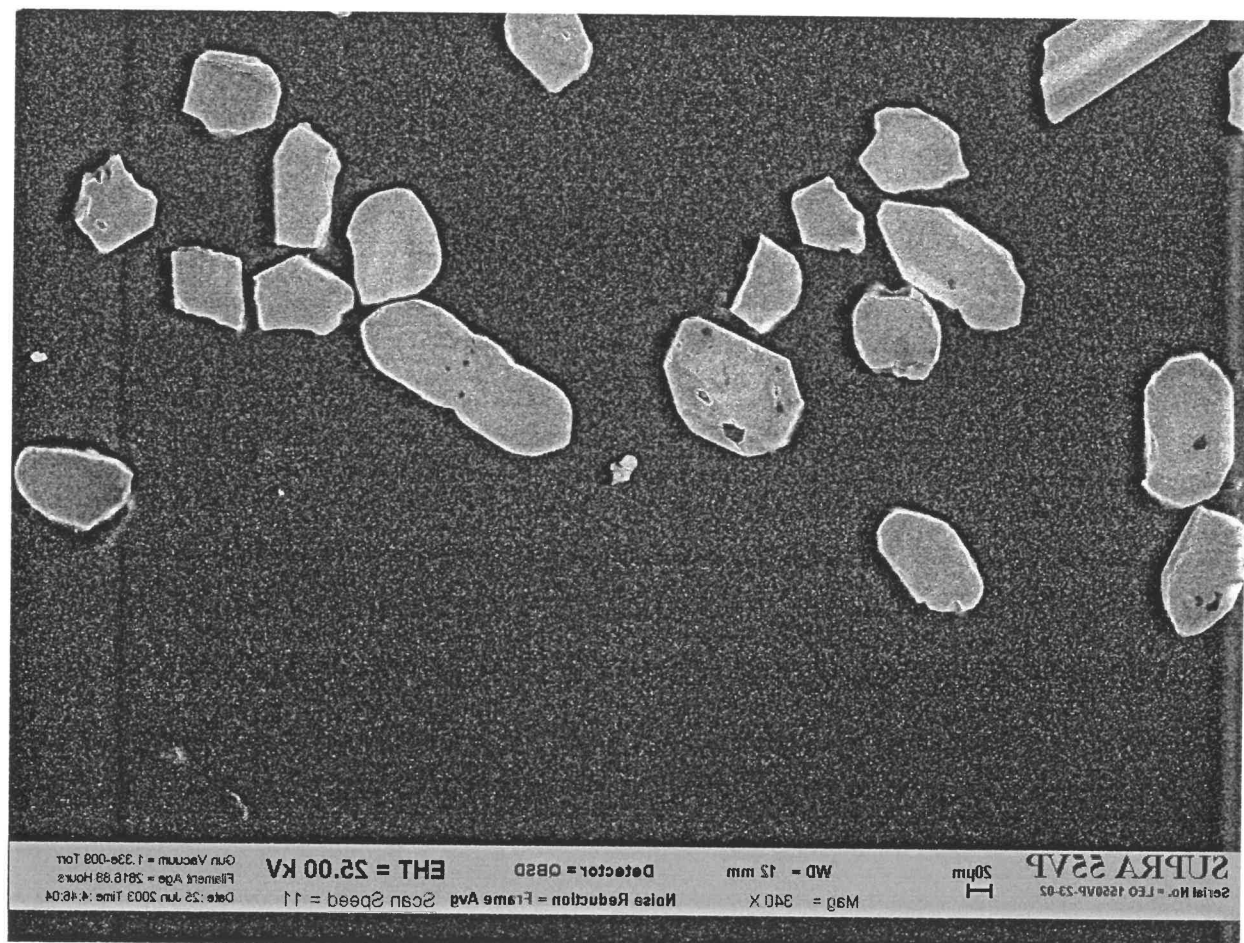


0341C23C.JPG

93-41, Population C, SEM images

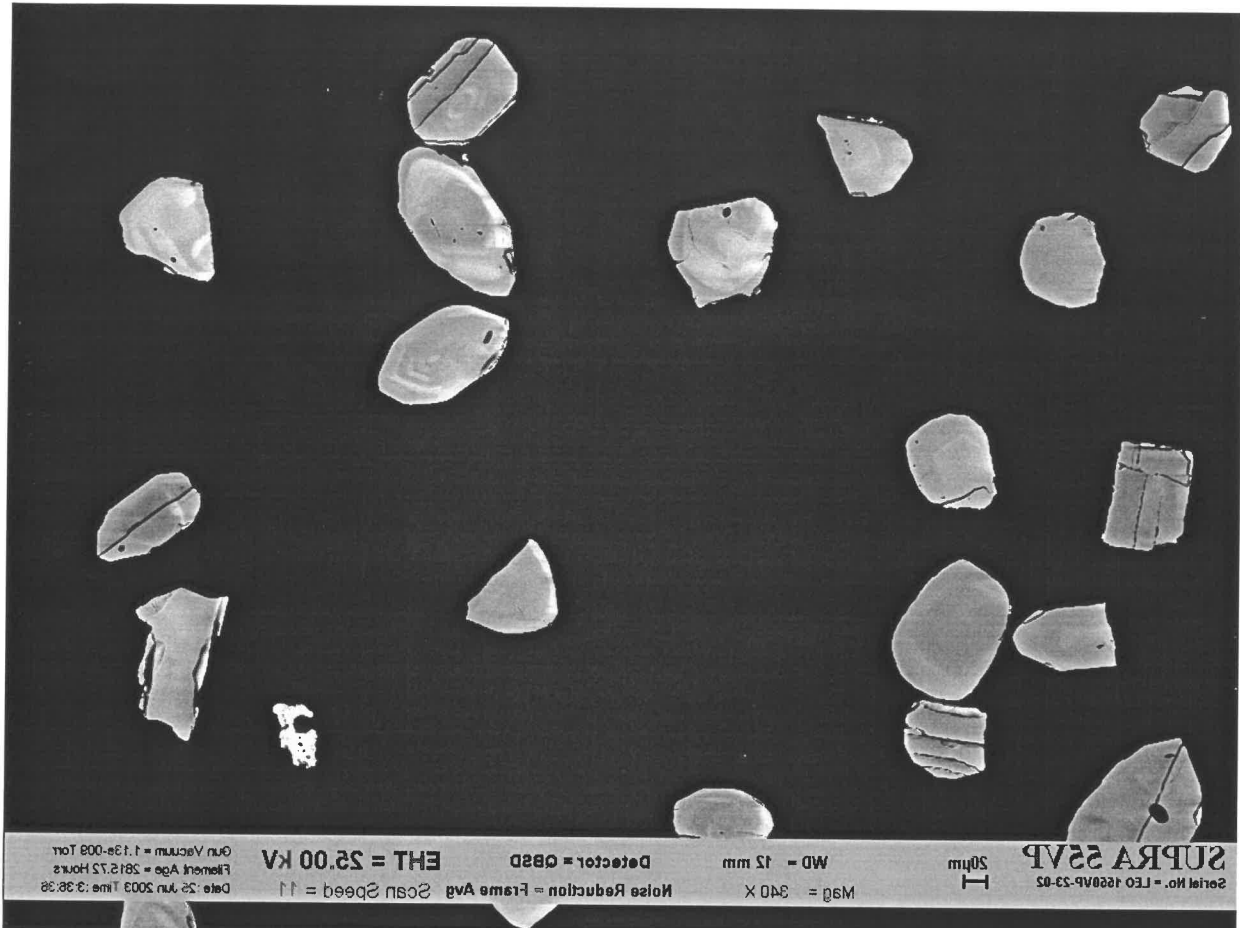


0341C24B.JPG

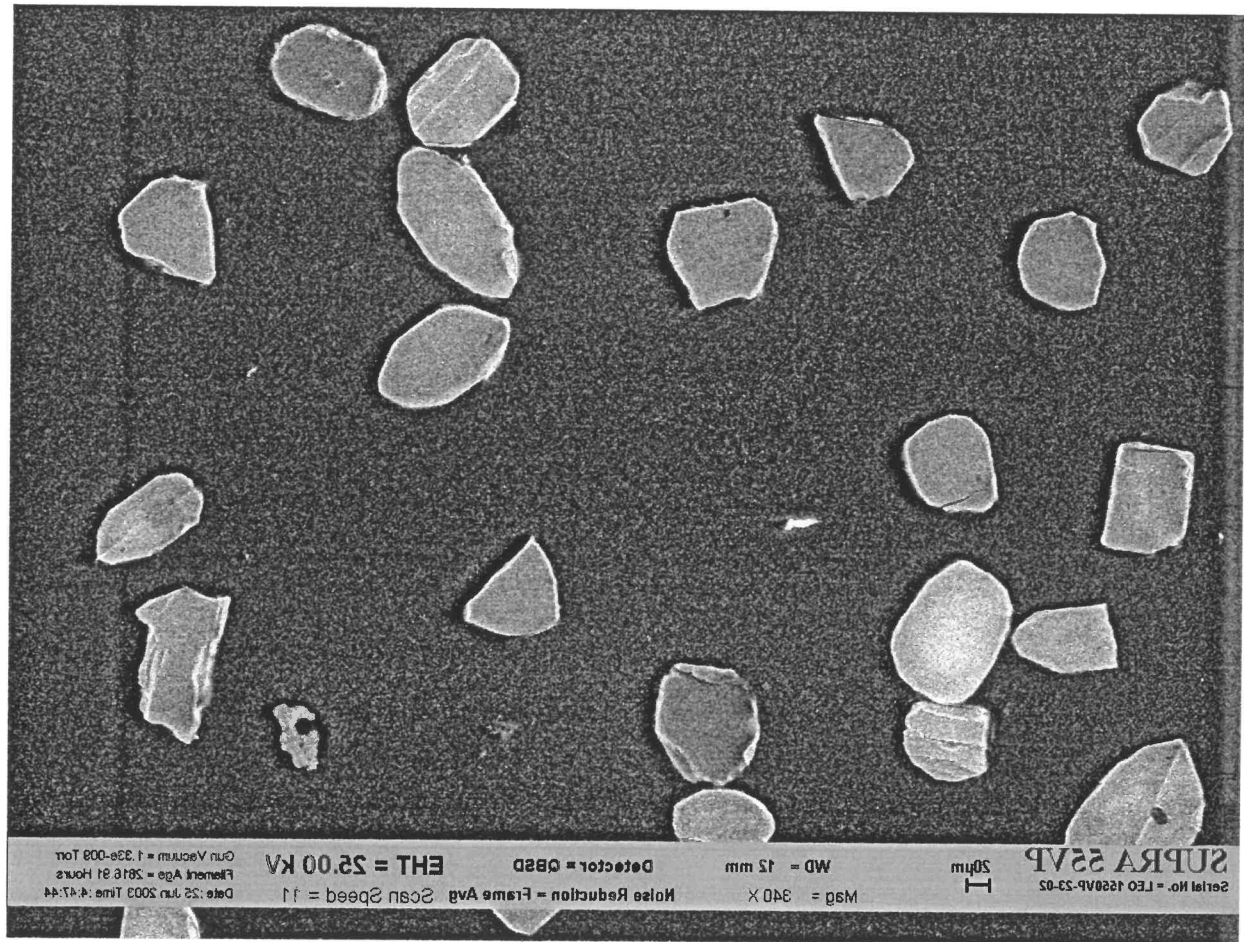


0341C24C.JPG

### 93-41, Population C, SEM images

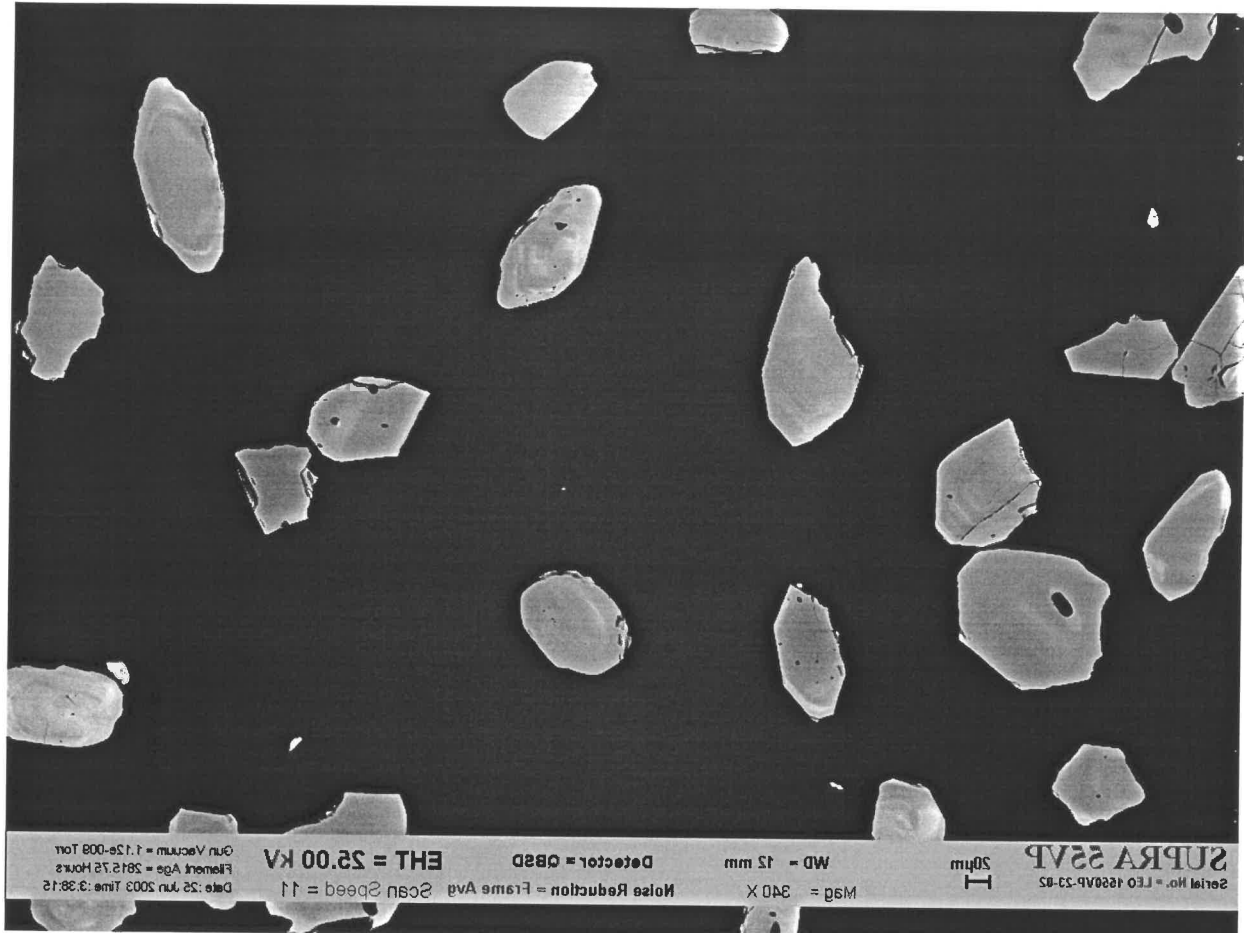


0341C25B.JPG

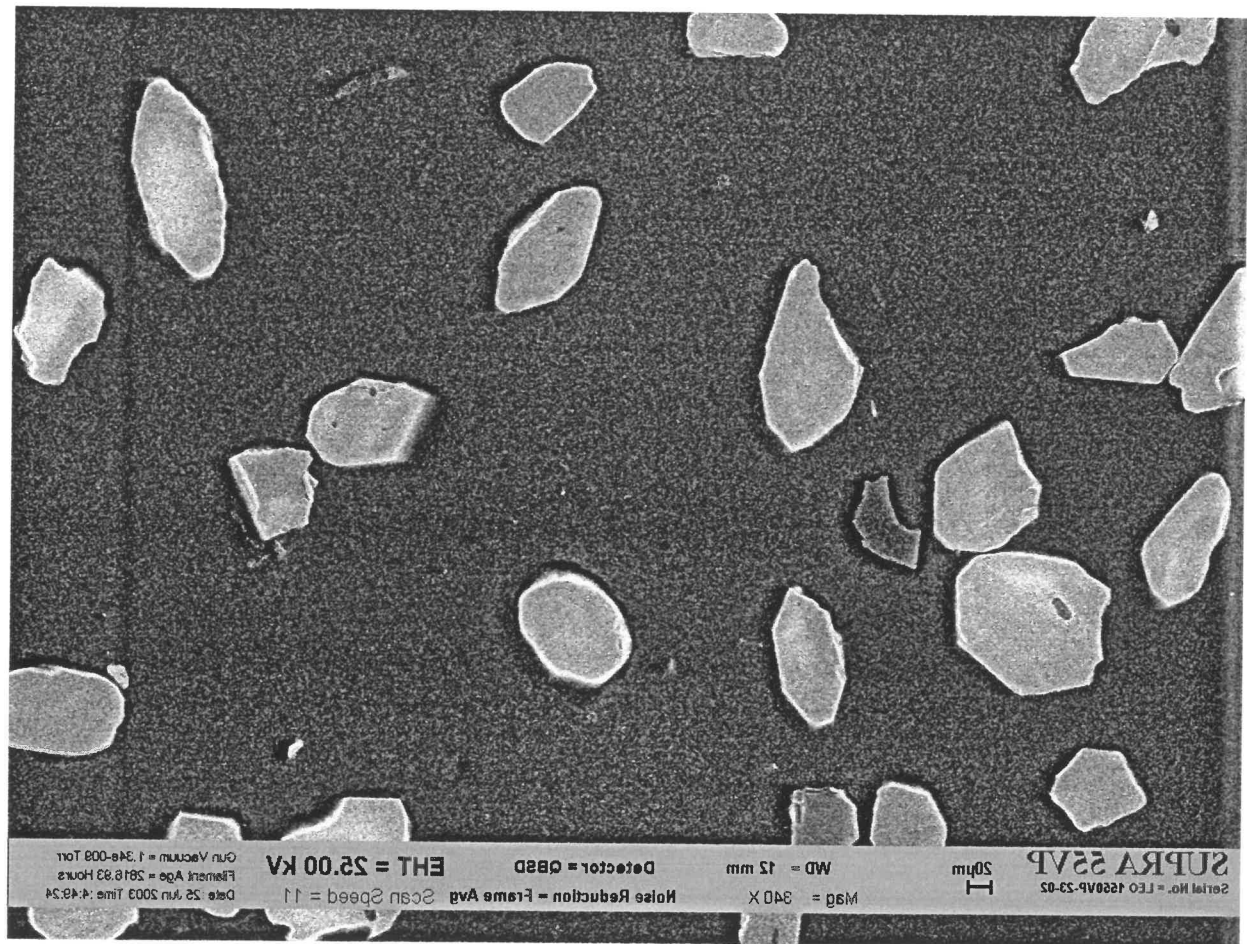


0341C25C.JPG

### 93-41, Population C, SEM images

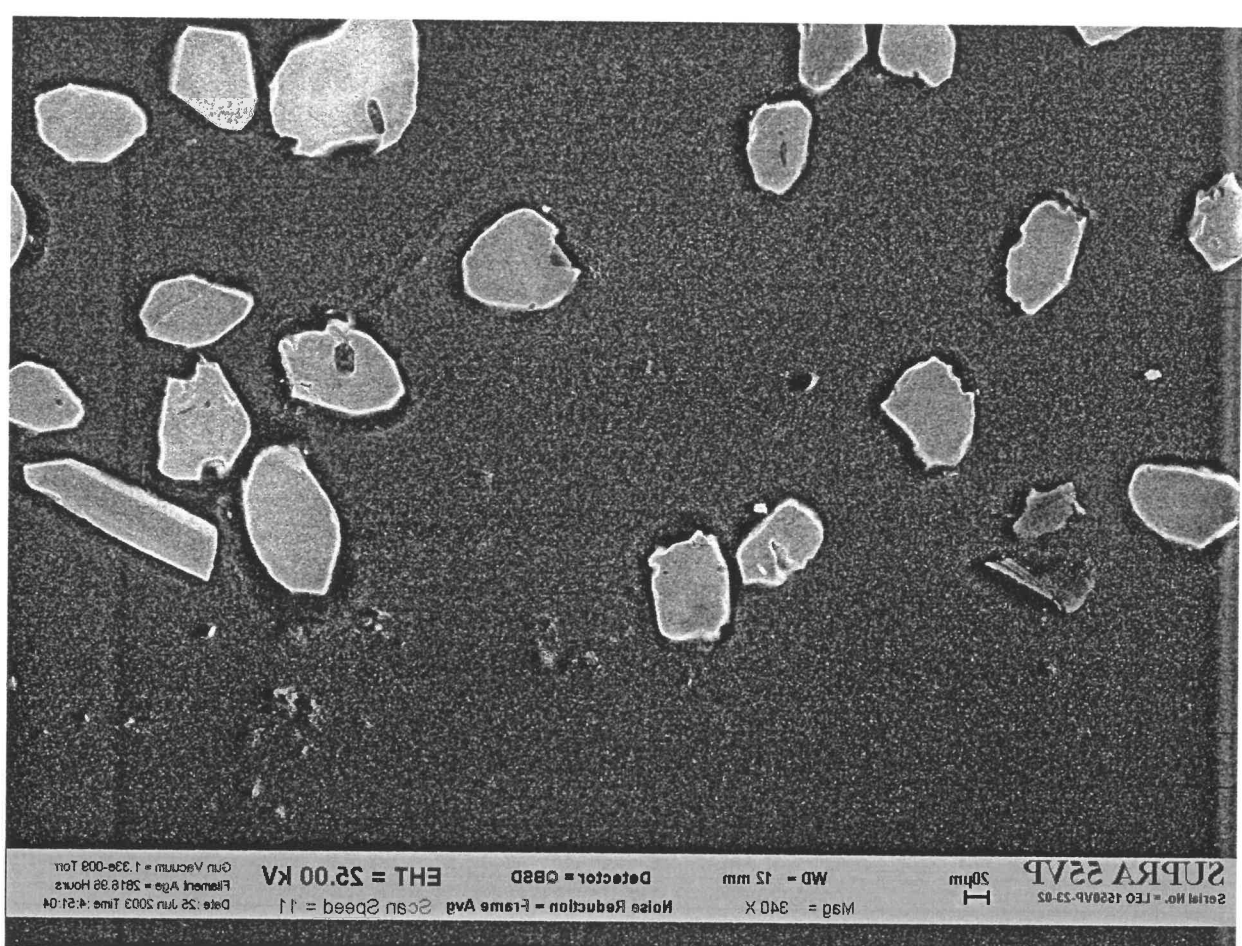
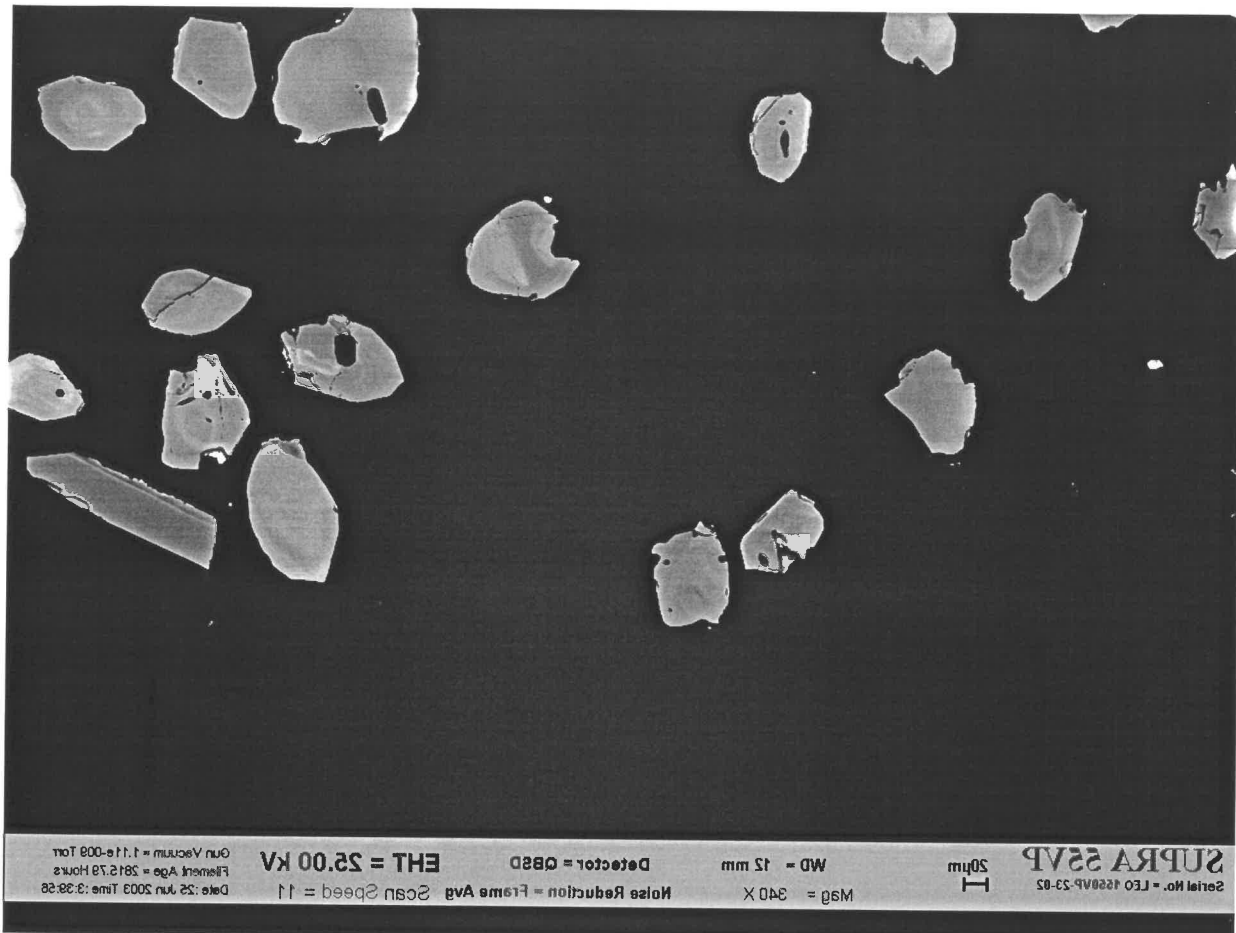


0341C26B.JPG

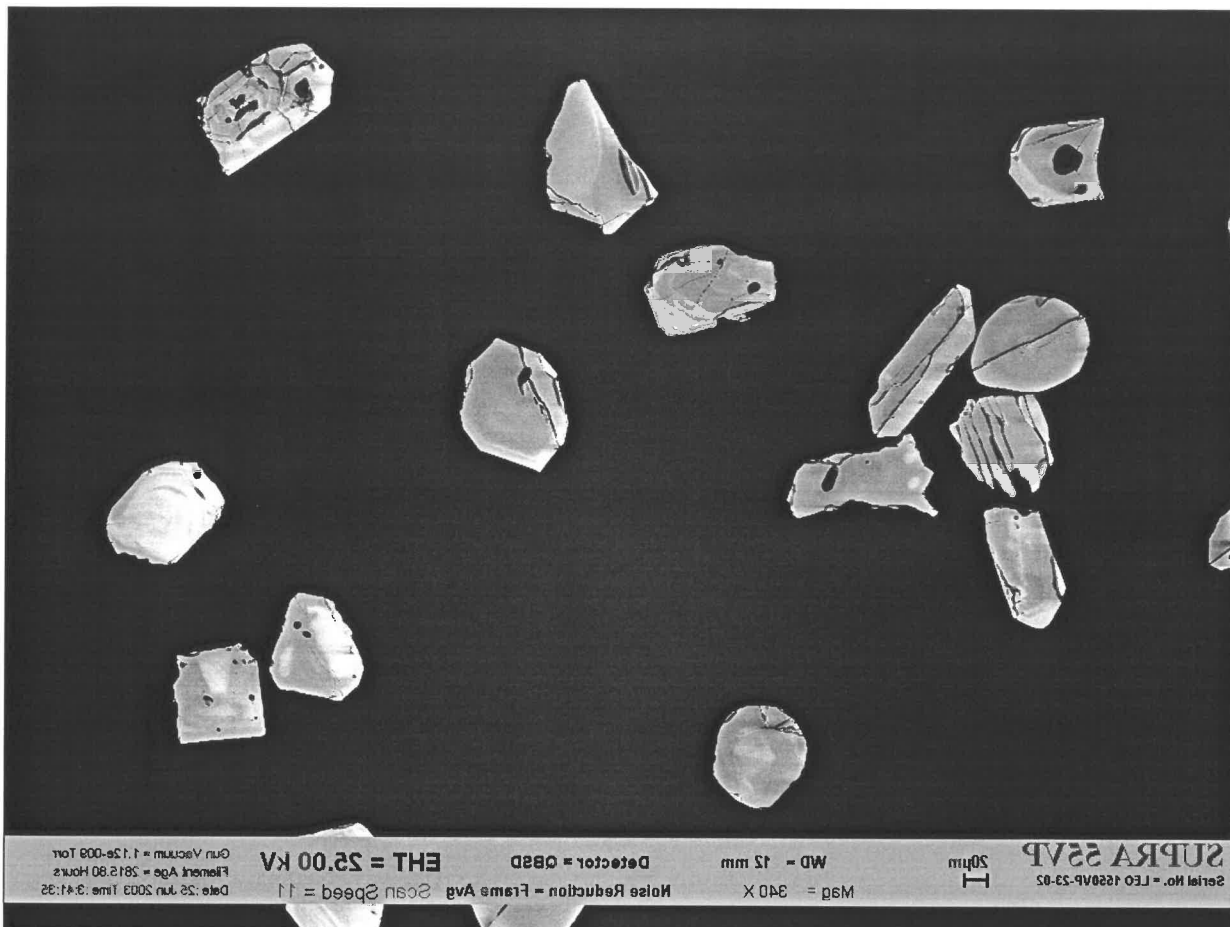


0341C26C.JPG

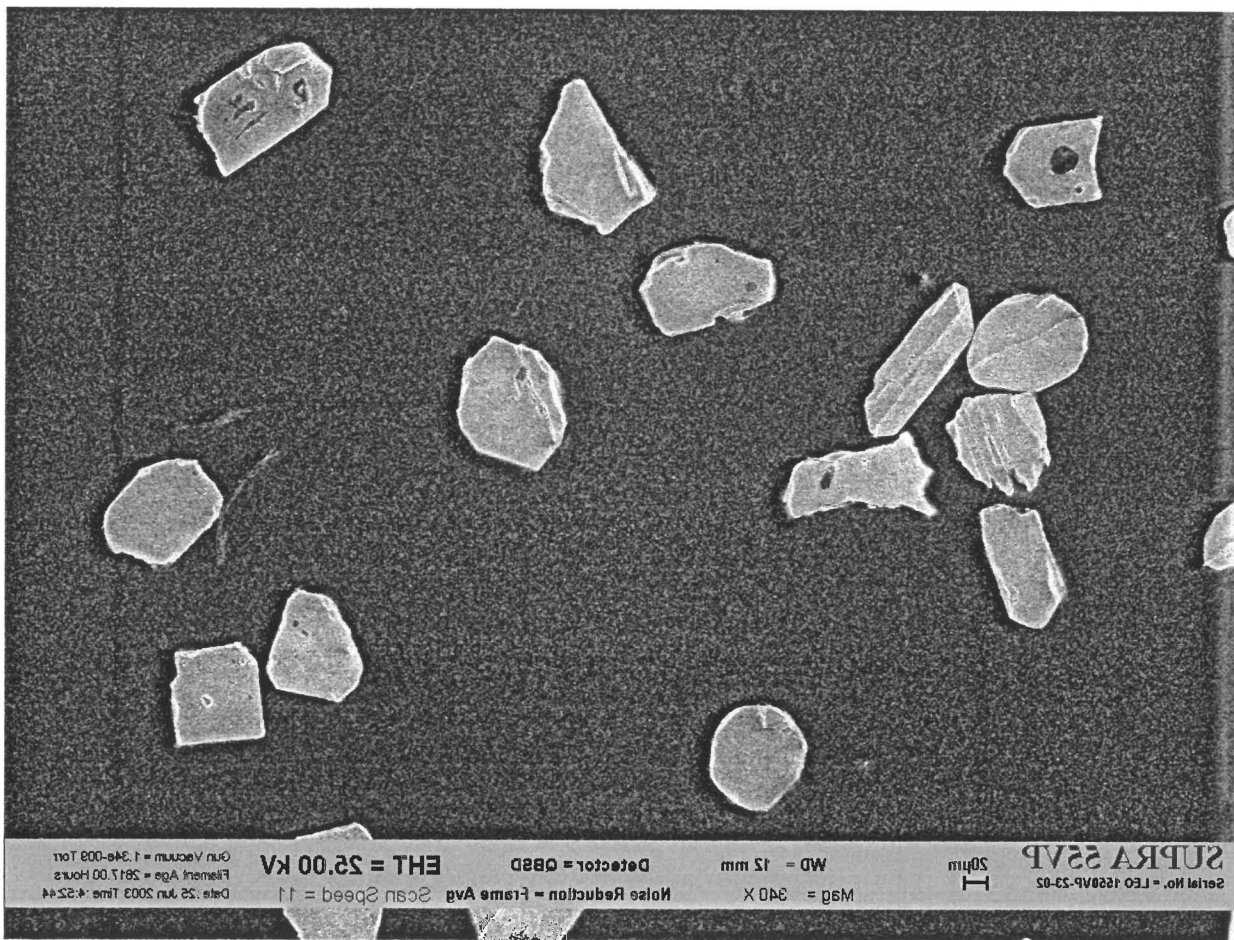
### 93-41, Population C, SEM images



### 93-41, Population C, SEM images

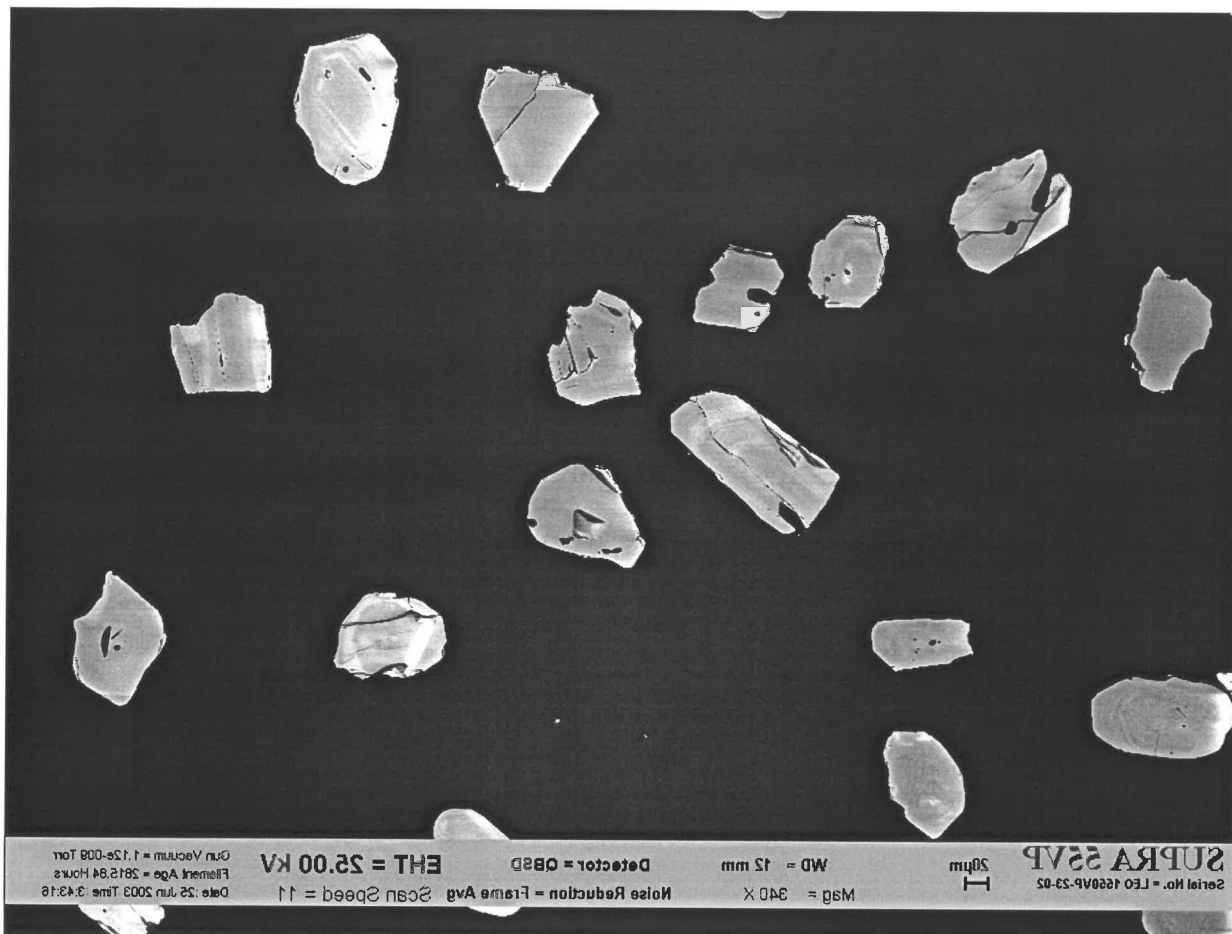


0341C28B.JPG

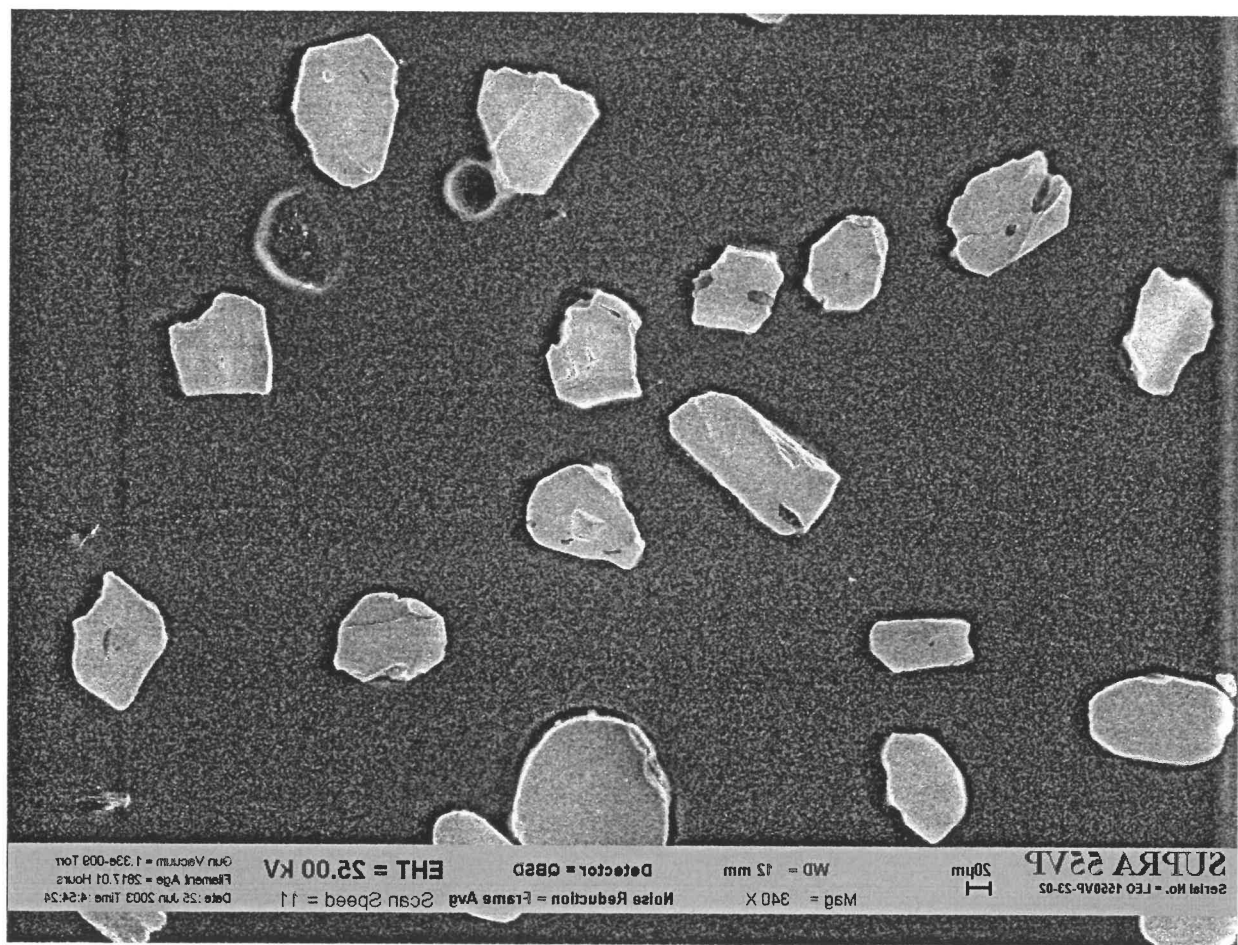


0341C28C.JPG

# 93-41, Population C, SEM images

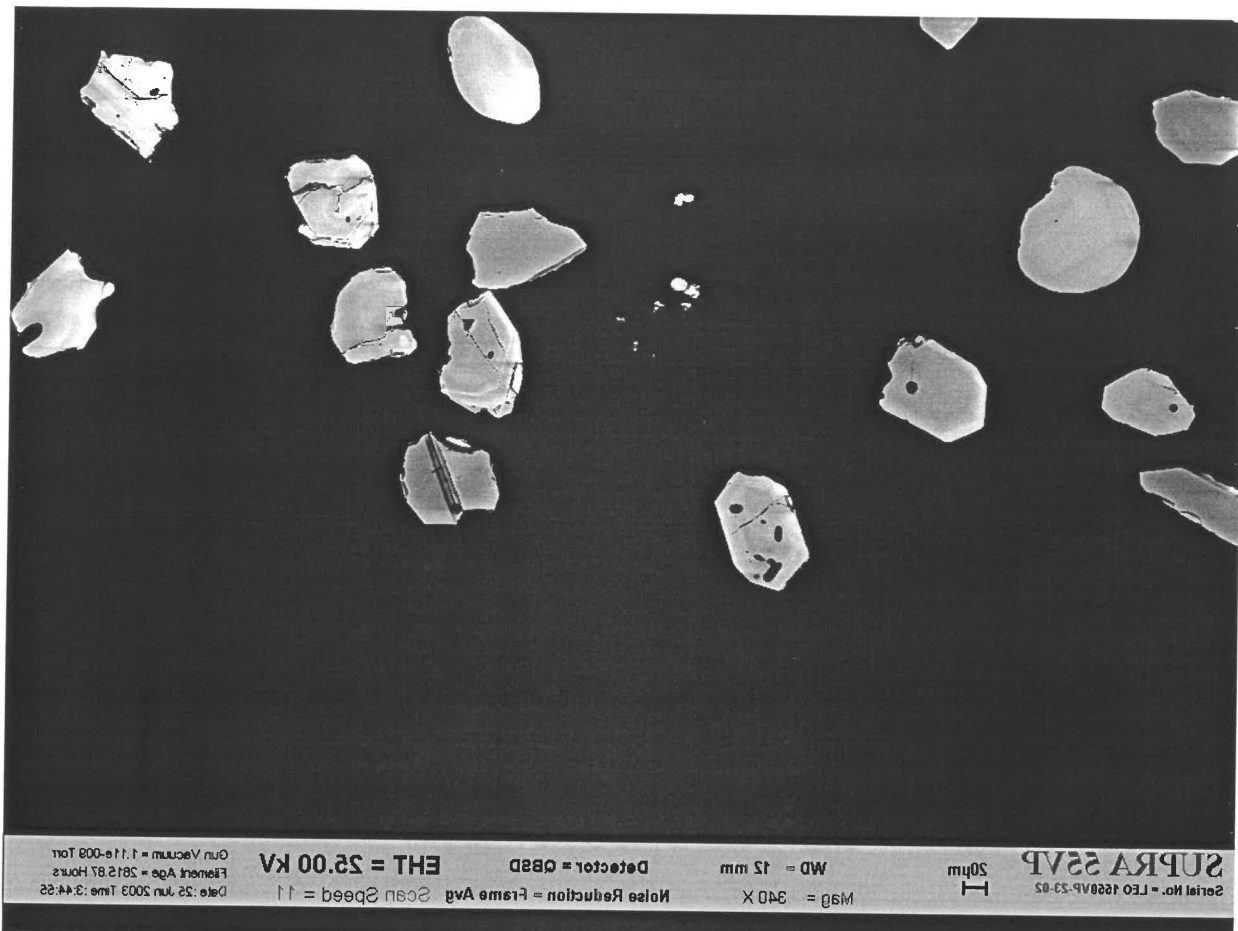


0341C29B.JPG

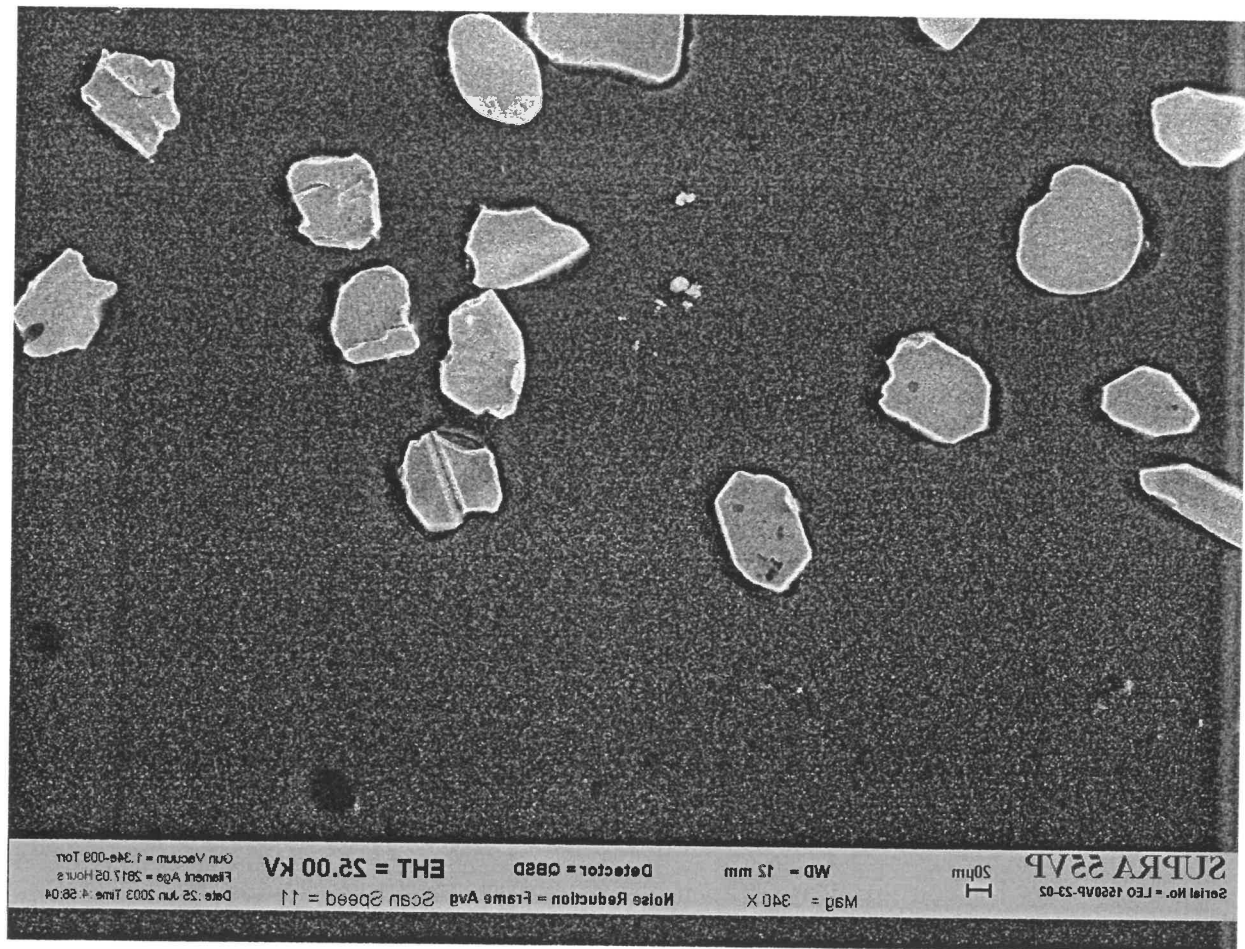


0341C29C.JPG

# 93-41, Population C, SEM images

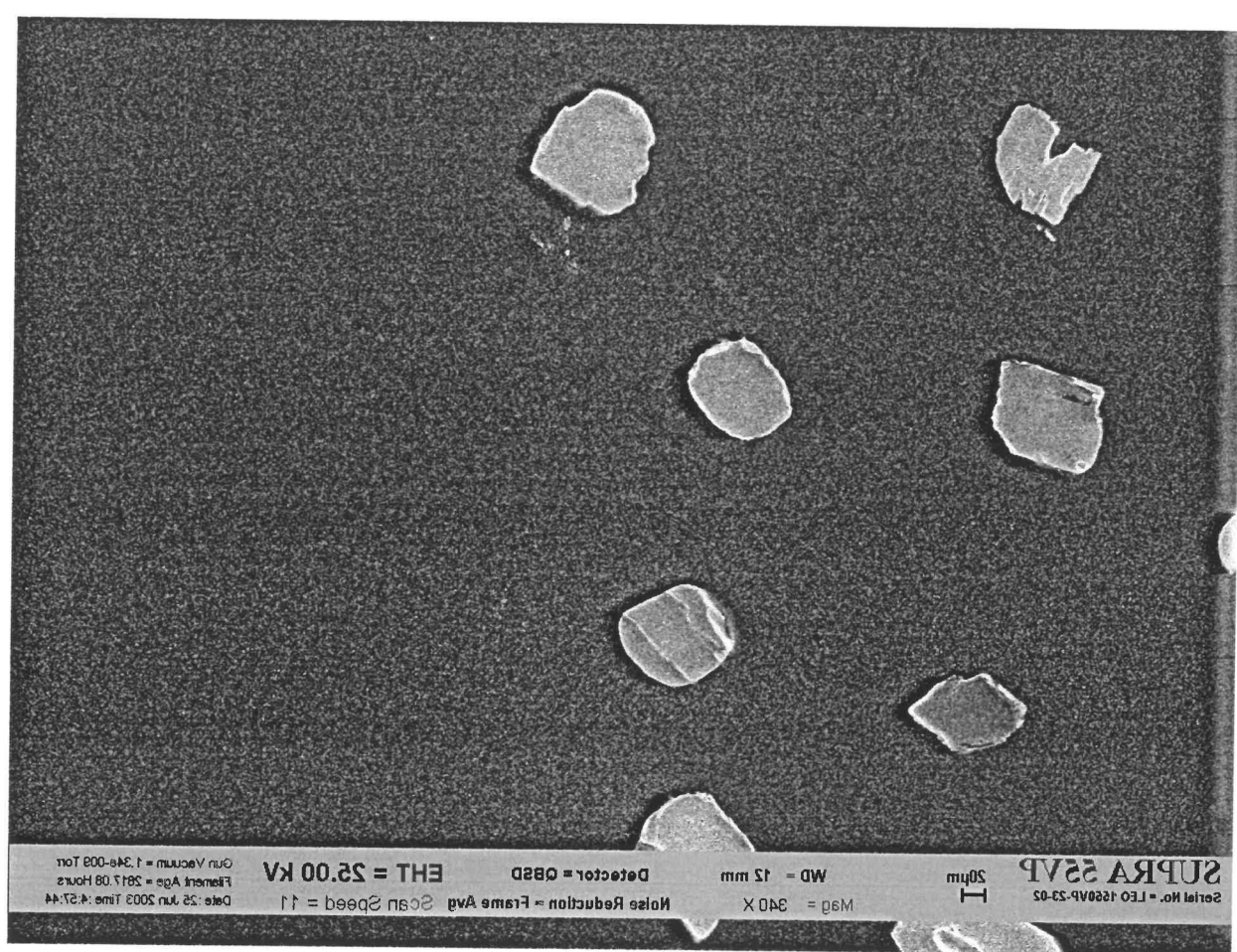
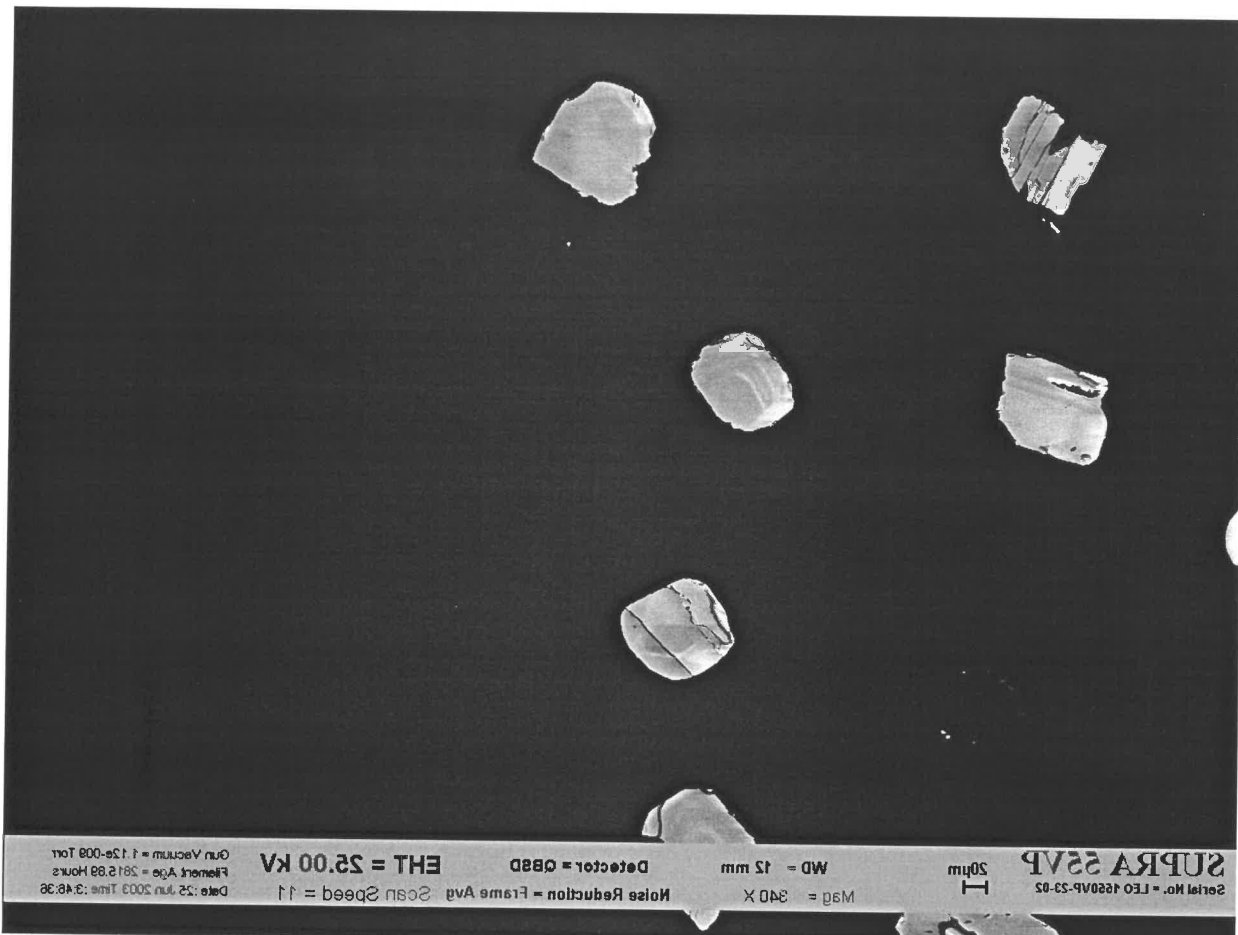


0341C30B.JPG

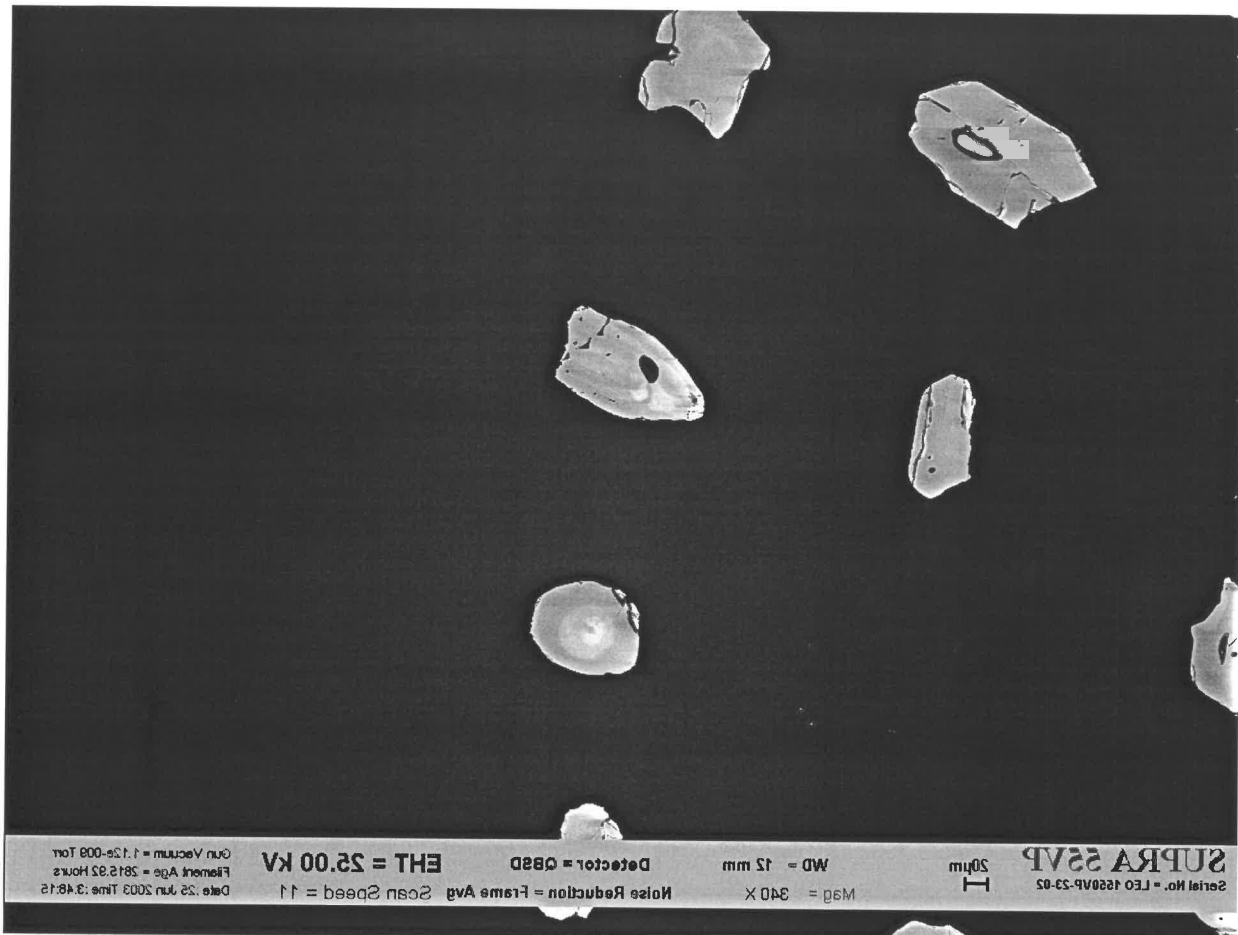


0341C30C.JPG

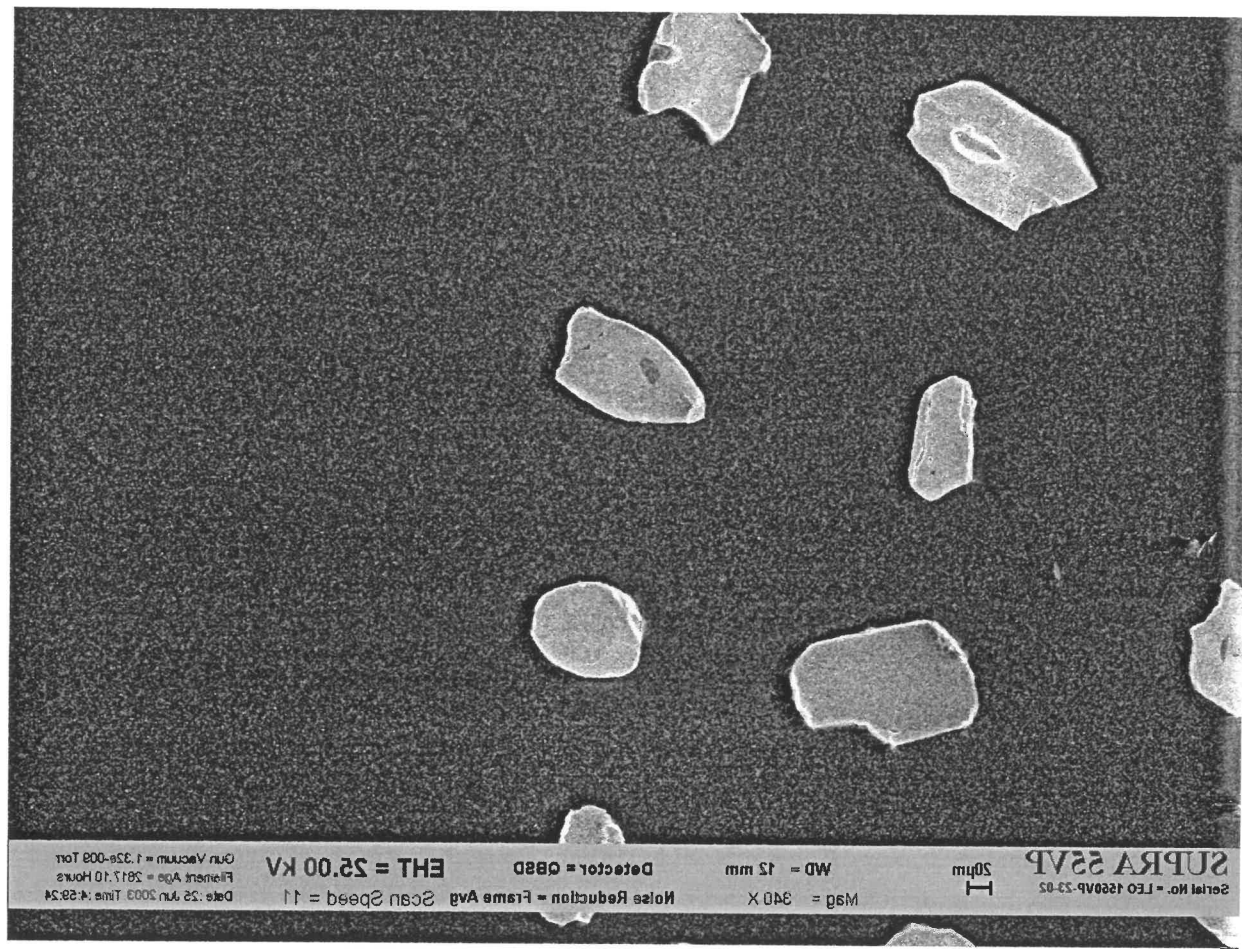
93-41, Population C, SEM images



### 93-41, Population C, SEM images

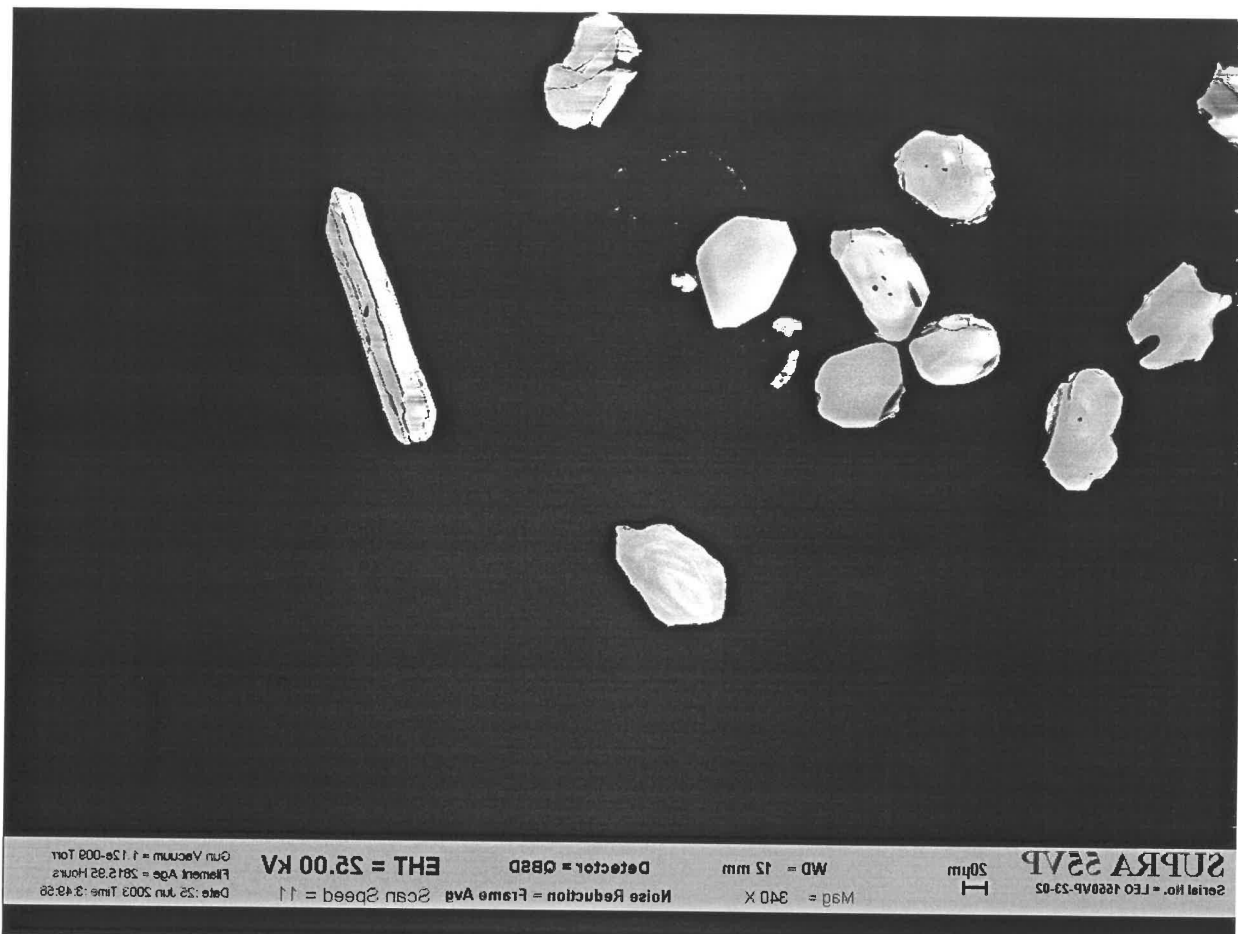


0341C32B.JPG

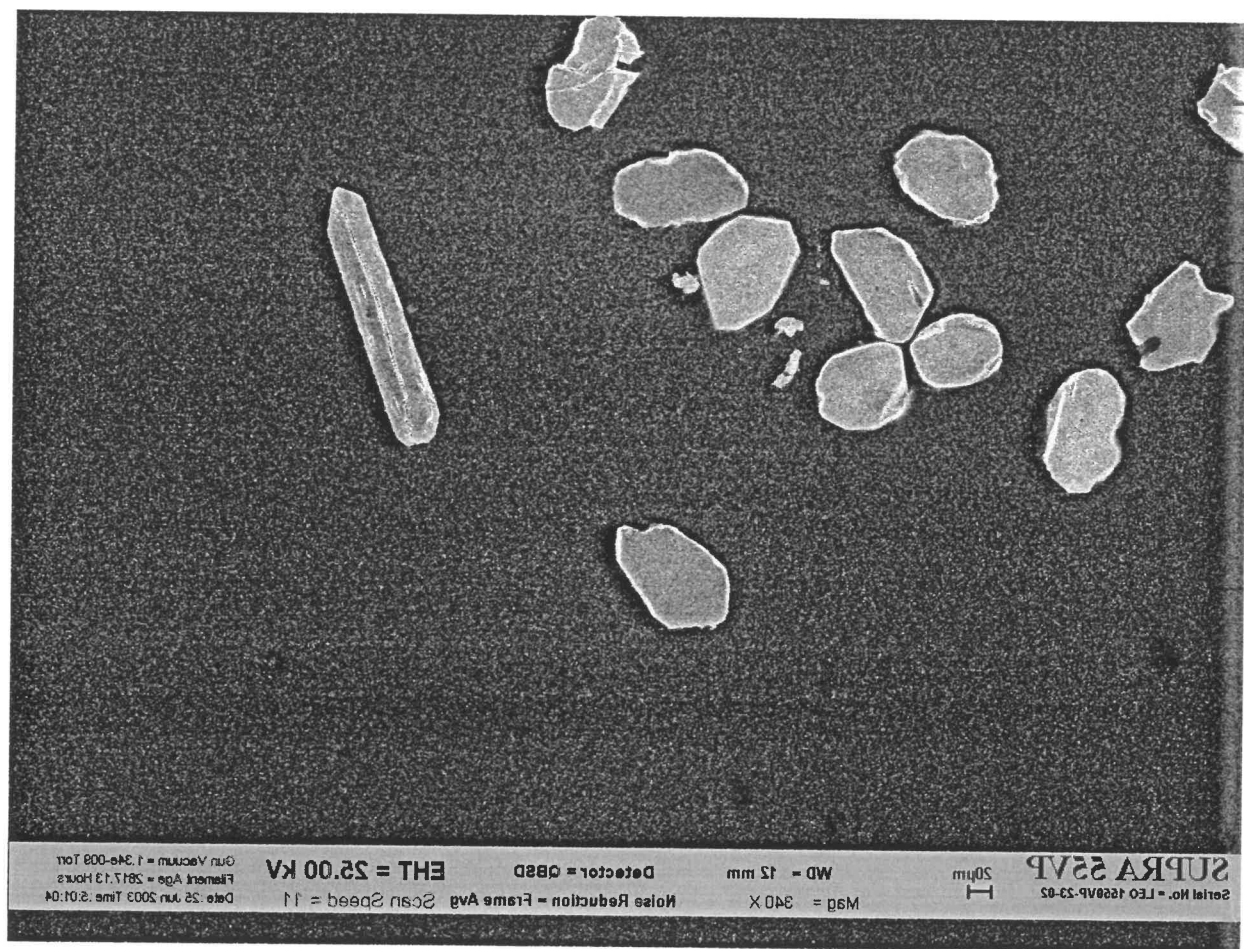


0341C32C.JPG

93-41, Population C, SEM images



0341C33B.JPG



0341C33C.JPG