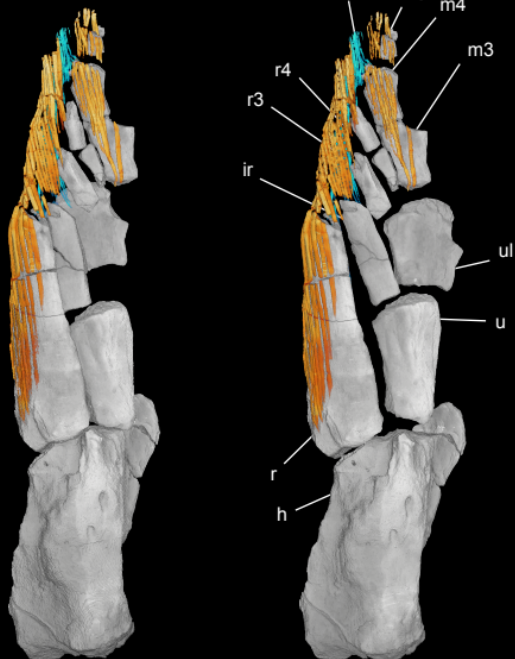
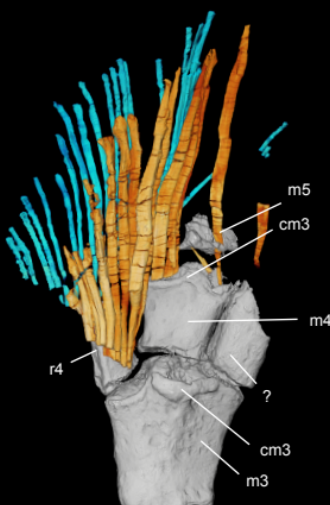
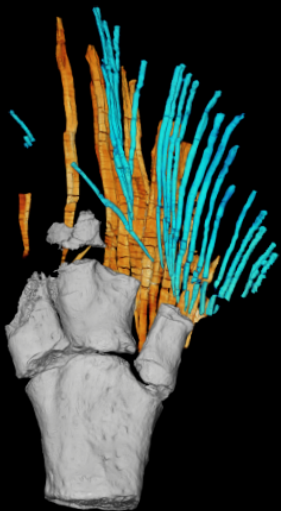


**A****B****C**

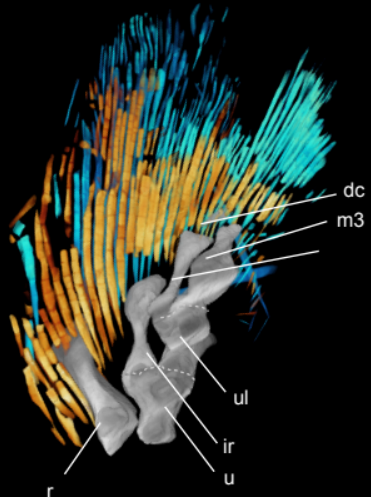
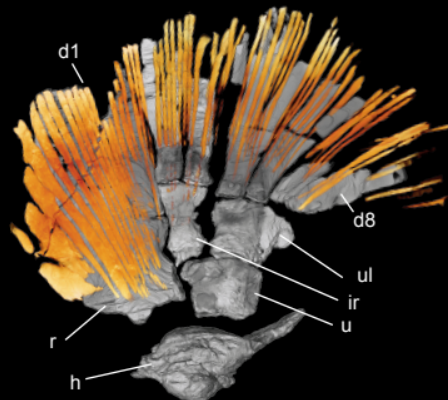
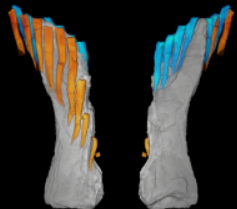
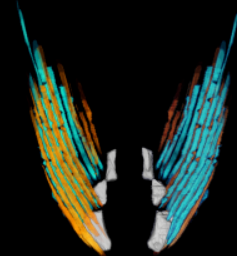
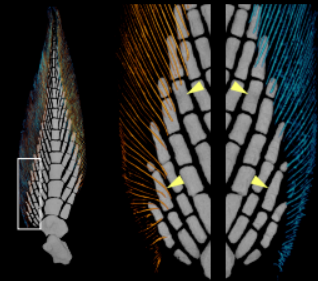
1 cm

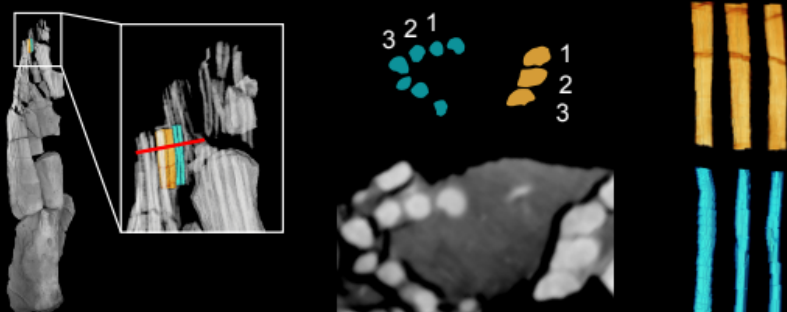
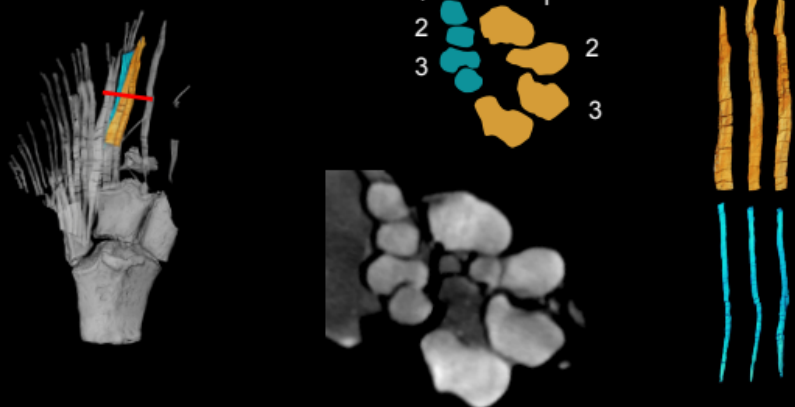
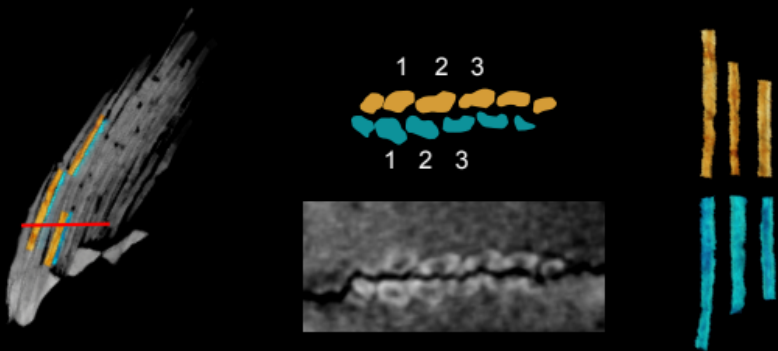
1 cm

**D**

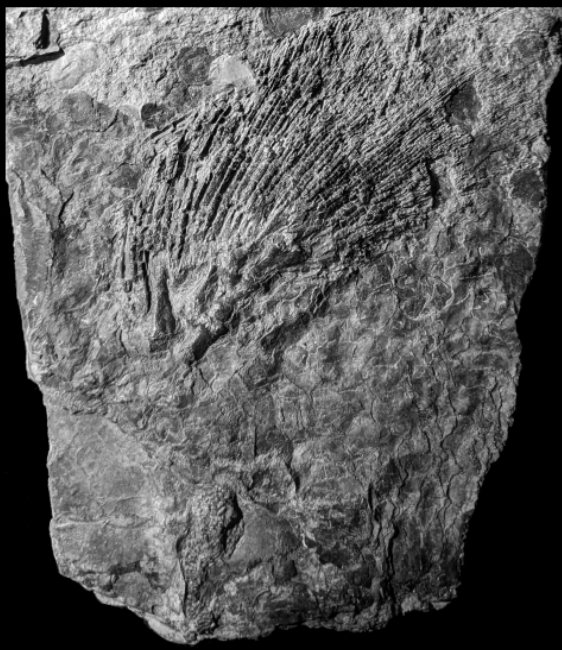
1 cm

1 cm

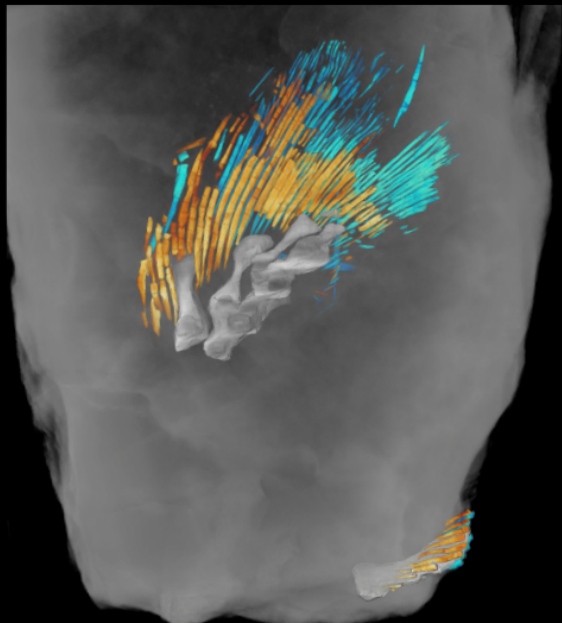
**A****B****A****B****C**

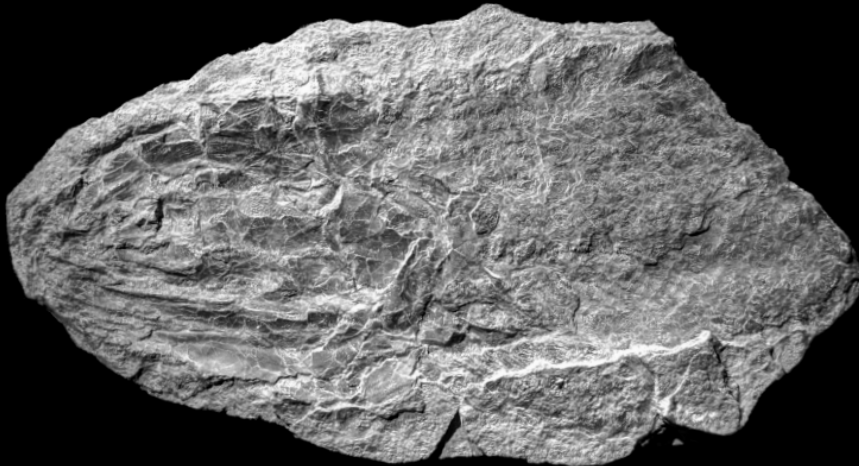
**A****B****C****D****E****F****C****C****C**

$$\Delta \text{area} / \text{area}_{\text{large}} = 12\%$$

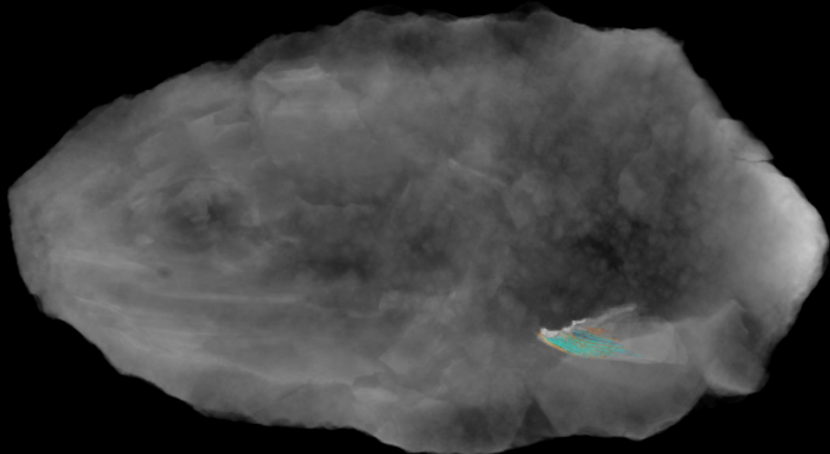


2cm

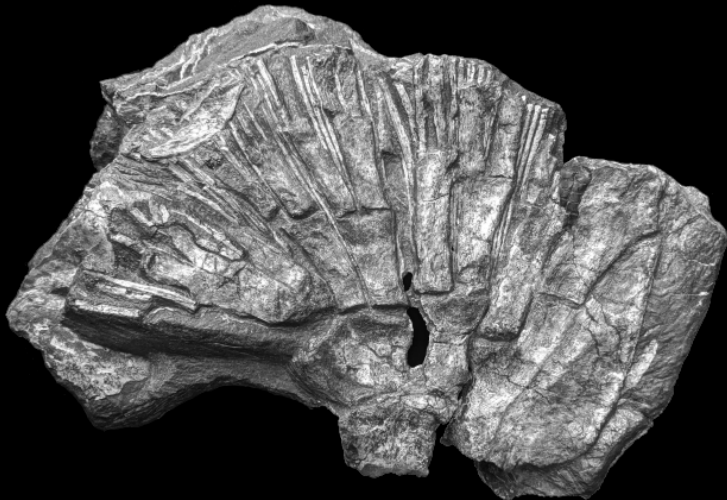




1cm

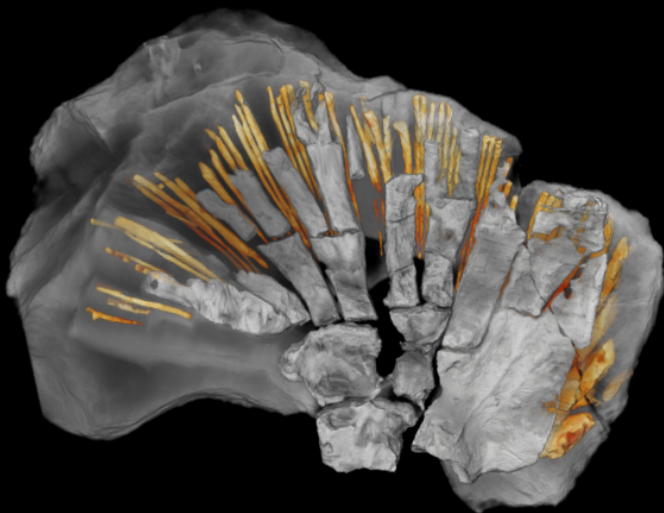


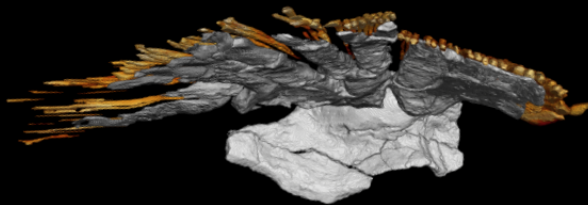
**A**



2cm

**B**





? cm