Collection: 018014; Video Rate:29.97 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores((HQ); Acquisition Format: 35mm. Film

018014-EX04C074: Silicone model of the interior of a caterpillar body infected by larvae of a parasitic wasp. Burrowing out from caterpillar. Wide view four larvae eating at the interior of the body wall. Profile view looking along the line of larvae. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018014-EX04C078: Silicone model of the interior of a caterpillar body infected by larvae of a parasitic wasp. Burrowing out from caterpillar. Wide view five larvae eating at the interior of the body wall as camera tracks backwards across them, Profile view looking along the line of larvae. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018014-EX04C082: Silicone model of the interior of a caterpillar body infected by larvae of a parasitic wasp. Burrowing out from caterpillar. CU heads of two larvae embedded in the body wall. Floating hold. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018014-EX04C084: Silicone model of the interior of a caterpillar body infected by larvae of a parasitic wasp. Burrowing out from caterpillar. CU heads of two larvae.embedded in the body wall. Floating hold. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018014-EX04C085: Silicone model of the interior of a caterpillar body infected by larvae of a parasitic wasp. Burrowing out from caterpillar. CU tail ends of two larvae.embedded in the body wall having nearly completely exited the caterpillar. Floating hold. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.