Collection: 018012; Video Rate:29.97 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores((HQ); Acquisition Format: 35mm. Film

018012-EX03C144: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. CU profile. Front end of larva moving amongst fatty tissue. Trans-illumination through body wall of the caterpillar model. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018012-EX03C145: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. BCU profile. Front end of larva moving amongst fatty tissue. Trans-illumination through body wall of the caterpillar model. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018012-EX03C148: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. BCU head on to camera. Front end of larva amongst fatty tissue. Gentle movements. Trans-illumination through body wall of the caterpillar model. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018012-EX03C149: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. BCU head on to camera. Front end of larva moving amongst fatty tissue. Trans-illumination through body wall of the caterpillar model. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018012-EX03C151: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Wide interior body cavity of caterpillar before infection. Tube of gut moves at bottom of the frame. Profile view across body. Blood can be seen flowing on main vessel forming centre ridge of the body wall. Trans-illumination through body wall of the caterpillar model. Model based on the story of the parasitoid wasp Cotesia (Apantales)

of the interior of a caterpillar body intected by early stage larvae of a parasitic wasp. Wide interior body cavity of caterpillar before infection. Tube of gut moves at bottom of the frame. Longitudinal view. Blood can be seen flowing on main vessel forming centre ridge of the body wall. Trans-illumination through body wall of the caterpillar model. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar

018012-EX03C153: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Wide interior body cavity of caterpillar before infection. . Profile view across body. Body wall undulating slowly. Blood can be seen flowing on main vessel forming centre ridge of the body wall. Trans-illumination through body wall of the caterpillar model. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018012-EX03C167: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Move down body past one larva to second larva. Feeding amongst fatty tissue. Trans-illumination through body wall of the caterpillar model. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018012-EX03C168: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Mid view hold on larva sitting on the gut searching around. Trans-illumination through body wall of the caterpillar model. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018012-EX03C169: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. CU move around larva eating fatty internal tissue of caterpillar. Trans-illumination through body wall of the caterpillar model. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018012-EX04C059: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. CU larva amongst internal fatty tissue near body wall. Trans-illumination through body wall of the caterpillar model. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018012-EX04C060: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. CU two larvae amongst internal fatty tissue near body wall. Trans-illumination through body wall of the caterpillar model. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018012-EX04C062: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. CU two larvae amongst internal fatty tissue near body wall. Trans-illumination through body wall of the caterpillar model. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018012-EX04C063: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. CU two larvae amongst internal fatty tissue near body wall. Trans-illumination through body wall of the caterpillar model. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018012-EX04C064: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. BCU two larvae amongst internal fatty tissue near body wall. Trans-illumination through body wall of the caterpillar model. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018012-EX04C065: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. BCU two larvae amongst internal fatty tissue near body wall. Trans-illumination through body wall of the caterpillar model. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018012-EX04C066: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. BCU head on view. Move between two larvae amongst internal fatty tissue near body wall. Trans-illumination through body wall of the caterpillar model. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018012-EX04C068: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. BCU profile. Front end of larva moving amongst fatty tissue. Trans-illumination through body wall of the caterpillar model. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018012-EX04C069: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. CU-BCU move amongst a group of four larvae feeding amongst fatty tissues. Trans-illumination through body wall of the caterpillar model. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018012-EX04C071: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. CU-BCU move amongst a group of three larvae feeding amongst fatty tissues. Trans-illumination through body wall of the caterpillar model. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species. Some dirt/air on lens. Gives a feel of being hit by larvae and fat.

018012-EX04C072: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. CU-BCU move amongst a group of three larvae feeding amongst fatty tissues. Head on to camera. Transillumination through body wall of the caterpillar model. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018012-EX04C073: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. CU profile. Front end of larva moving amongst fatty tissue. Trans-illumination through body wall of the caterpillar model. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018012-EX04C075: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. CU view over larva's , $\ddot{A}\ddot{o}\sqrt{N}\sqrt{1}$ shoulder, $\ddot{A}\ddot{o}\sqrt{N}\sqrt{n}$. Front end of larva moving amongst fatty tissue. Transillumination through body wall of the caterpillar model. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018012-EX04C077: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Wide view. Line of four larvae feeding on the interior surface of the caterpillar's body wall. Trans-illumination through body wall of the caterpillar model. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018012-EX04C079: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. CU two larvae amongst internal fatty tissue near body wall. Trans-illumination through body wall of the caterpillar model. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018012-EX04C080: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. CU three larvae amongst internal fatty tissue near body wall. Trans-illumination through body wall of the caterpillar model. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018012-EX04C081: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. BCU semi-profile. Front end of larva amongst fatty tissue. Trans-illumination through body wall of the caterpillar model. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018012-EX04C087: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. CU-BCU move amongst a group of four larvae feeding amongst fatty tissues surrounding the gut. Transillumination through body wall of the caterpillar model. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018012-EX04C089: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. CU larva amongst internal fatty tissue near body wall. Trans-illumination through body wall of the caterpillar model. Strong Backlighting. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018012-EX04C090: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Mid view move amongst a group of three larvae feeding amongst fatty tissues. Finish on CU one individual. Trans-illumination through body wall of the caterpillar model. Strong Backlighting. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018012-EX04C091: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. CU lateral view looking forward larva crawling amongst fatty tissue. Trans-illumination through body wall of the caterpillar model. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018012-EX04C092: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. CU three larvae amongst internal fatty tissue near body wall. Trans-illumination through body wall of the caterpillar model. Strong Backlighting. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018012-EX04C093: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Mid view single larva crawling across gut surface. Trans-illumination through body wall of the caterpillar model. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018012-EX04C096: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. CU move over undulating gut to view single larva crawling across gut surface. Camera moves to show BCU two more larvae foraging on gut surface. Trans-illumination through body wall of the caterpillar model. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.

018012-EX04C097: Silicone model of the interior of a caterpillar body infected by early stage larvae of a parasitic wasp. Mid view move over undulating gut to view single larva crawling across gut surface. It reveals two more larvae foraging on gut surface. Trans-illumination through body wall of the caterpillar model. Model based on the story of the parasitoid wasp Cotesia (Apantales) glomerata or similar species.