Microstructure-derived flexibility in the acorn weevil exoskeleton

M. Andrew Jansen, 1,* Nikhilesh Chawla, 2 and Nico M. Franz 1 School of Life Sciences, Arizona State University, Tempe, AZ 85287, USA 2 School for Engineering of Matter, Energy, and Transport, Arizona State University, Tempe, AZ 85287, USA (Dated: June 18, 2018)

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Etiam lobortis facilisis sem. Nullam nec mi et neque pharetra sollicitudin. Praesent imperdiet mi nec ante. Donec ullamcorper, felis non sodales commodo, lectus velit ultrices augue, a dignissim nibh lectus placerat pede. Vivamus nunc nunc, molestie ut, ultricies vel, semper in, velit. Ut porttitor. Praesent in sapien. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Duis fringilla tristique neque. Sed interdum libero ut metus. Pellentesque placerat. Nam rutrum augue a leo. Morbi sed elit sit amet ante lobortis sollicitudin. Praesent blandit blandit mauris. Praesent lectus tellus, aliquet aliquam, luctus a, egestas a, turpis. Mauris lacinia lorem sit amet ipsum. Nunc quis urna dictum turpis accumsan semper.

66

70

71

72

73

75

76

77

We report novel modifications to the composite mis crostructure of the exoskeleton in the snout of acorn weey vils (Coleoptera: Curculionidae) belonging to the genus Curculio Linnaeus, 1756.

As a weevil (snout beetle), members of the genus Curculio are typified by the presence of a highly elongate 13 structure on the head, called the rostrum (snout). This 14 structure is a hollow, strongly curved (over 90°), cylindri-15 cal extension of the exoskeleton of the otherwise nearlyspherical head, which bears at its apex the terminal chewing mouthparts. The space inside of the rostrum contains the esophagus, various muscles and tendons used for feeding, and hemolymph that serves as a rough equivalent to blood in insects. By contrast, the solid shell of the rostrum is comprised entirely of cuticle, which can be considered a laminate composite consisting of various arrangements of chitin fibers embedded in a protein matrix (see section I). Acorn weevils use this structure to excavate sites for egg-laying (oviposition) and feeding on 26 a variety of fruits, including acorns, Japanese camellia, hazelnuts, pecans, chestnuts, and chinquapins.

During oviposition, a female engages in a unique drilling" behavior that causes significant, apparently elastic, deformation of the rostrum. The female will insert the snout into an incision made with the mandibles, eating the material as she proceeds, while rotating her head and body around the perimeter of the bore-hole. Once the apex of the snout is fully inserted, she will push up and forward with her front legs, forcing the rostrum to bend until it is nearly straight. The female will maintain tension on the rostrum in this position, continuing to ingest the substrate and rotate around the bore-hole, while slowly inserting the rostrum further into the excavated channel. Once the rostrum is fully inserted, usually 41 up to the eyes, she will pull her snout from the bore-42 hole and deposit several eggs into the site. By maintain-43 ing constant tension on the rostrum and rotating around 44 the bore-hole, the female is able to flex the snout into

⁴⁵ a near-perfectly straight configuration and thereby pro-⁴⁶ duce a linear channel into the fruit. While this behavior ⁴⁷ has been observed in many species of *Curculio*, we have ⁴⁸ lacked a fundamental understanding of how female *Cur*-⁴⁹ *culio* rostra can withstand the repeated, often extreme ⁵⁰ bending incurred during the process of oviposition.

We have found that the composite profile of the rostrum is strongly differentiated from the head capsule and other body parts, with modification of both the relative layer thicknesses and fiber orientation angles of cuticle regions (viz. exocuticle and endocuticle), which we describe in detail below. We posit that these modifications enable the snout to be flexed until straight while remaining within the elastic limits of the material and without evident alteration of the mechanical properties of the individual components of the cuticle across the structure and between species. Thus, the flexibility of the rostrum appears to be derived *exclusively* from modification of the composite architecture of the exoskeleton.

Support for this hypothesis has come from three lines of evidence:

- 1. Examination of the cuticle microstructure across the length of the snout has revealed consistent modification to the composite structure of the rostrum among *Curculio* species.
- 2. Tensile testing of the rostrum has demonstrated that the mechanical strength of the cuticle components are consistent along the length of the structure and between species.
- 3. Fatigue testing has shown that a highly curved rostrum is capable of flexing hundreds of thousands of times without damage to the structure, and is apparently elastic.

We additionally describe the fracture mechanics of the resonant, as pertains to both cuticle composite structure and tensile behavior, and consider how modification of the cuticle may reduce the risk of rostral fracture during oviposition. To our knowledge, this is the first time that a modified composite profile has been reported as

^{*} corresponding author, email: majanse1@asu.edu

84 a means of enhancing structural elasticity in the insect 101 sectional area of the endocuticle across species. 85 exoskeleton.

MICROSTRUCTURE OF THE ROSTRUM

Display 1: Pictures of heads, macrofiber arrangement, 88 and exo-endo ratio at base and apex, across species. Ex-89 plain how everything is laid out across the length of the rostrum, emphasizing that this is key to predicting and 102 understanding the mechanical behavior of the snout dur- 103 92 ing bending. No change in total thickness, only relative 93 layer thickness, no resilin outline general arrangement of 94 normal beetle/weevil cuticle (copy/edit from previous) 95 detail specifics of head capsule cuticle explain modification of rostral cuticle

III. FATIGUE TESTING OF CURCULIO CARYAE

CONCLUSION

METHODS

TENSILE TESTING AND FRACTURE **MECHANICS**

98

100 data, where UTS is strongly correlated with the cross- 108 able in the online version of this paper.

Methods, including statements of data availability and 106 The predicted behavior of the snout is borne out by the 107 any associated accession codes and references, are avail-

109	REFERENCES	120	COMPETING FINANCIAL INTERESTS
110 [1 111	l] Leslie Lamport, ½TEX: a document preparation system, Addison Wesley, Massachusetts, 2nd edition, 1994.	121 122	The authors declare no competing financial interests. ${\bf METHODS}$
		123	Method 1
112	ACKNOWLEDGMENTS	124	Method 2
113	AUTHOR CONTRIBUTIONS	125	Method 3
114	ADDITIONAL INFORMATION	126	Statistical analysis
115 116 V	Supplementary information is available in the online ersion of the paper. Reprints and permissions infor-	127	Code availability
117 M	nation is available online at www.nature.com/reprints. Correspondence and requests for materials should be adressed to M.A.J.	128	Data availability

129

105

REFERENCES

130 [1] Leslie Lamport, ETEX: a document preparation system, Addison Wesley, Massachusetts, 2nd edition, 1994.