# Resource Metadata Test

## Authors

* Smith, John “Professor John Smith” (NYU)
* Rogers, Karen “Karen Rogers” (NYU; PSU)
* Johnson, Derek “Derek Johnson, PhD” (PSU)

## Affiliations

* Department of Biology < New York University (NYU) – New York, NY, USA
* Penn State University (PSU) – University Park, PA, USA

## Introduction



Figure 1 Smooth operator. Authors: Karen Rogers (NYU; EEB < Princeton University – Princeton, NJ)[[1]](#footnote-1)[[2]](#footnote-2); Einstein, Albert “[Albert Einstein](https://en.wikipedia.org/wiki/Albert_Einstein)” ([Institute for Advanced Studies (IAS)](https://www.ias.edu/) < Princeton University – Princeton, NJ; PSU)[[3]](#footnote-3). Contributors: Derek Johnson, PhD (PSU; NYU); Karen Rogers (NYU; PSU). License: [CC-BY-4.0](https://creativecommons.org/publicdomain/zero/1.0). Copyright: © 2018 NYU. Keywords: Longboard dancing; Paris, France; [Loaded Boards](http://loadedboards.com/); [mechanical engineering](https://science.ai/subjects/mechanical-engineering). Data from: Supporting Dataset 1. Figure reproduced from: (Adams and Langley 2005) © 2005 Langley, A “A Langley”, with permission. Figure courtesy of: Seck, Aboubakry “Aboubakry Seck”.

var sum = [0, 1, 2, 3].reduce(function (accumulator, currentValue) {

return accumulator + currentValue;

}, 0);

Code 1 Code example. Author: Karen Rogers. Contributor: Watson, James “[James Watson](https://sci.pe/user/watson)”. License: [AFL-1.1](https://spdx.org/licenses/AFL-1.1.html); [CC-BY-4.0](https://creativecommons.org/licenses/by/4.0/legalcode). Copyright: Copr. 2019 SRI International (SRI) – Menlo Park, CA, USA; Professor John Smith. Code reproduced from: Brown and Ehrlich (1980, fig. 2) © 1980 Brown, Irene (L) “Irene L. Brown” & Ehrlich, Paul (R) “Paul R. Ehrlich” & Karen Rogers. Code from: (Adams and Langley 2005); (Brown and Ehrlich 1980) © 2016 Cryptozoology < Kean University - Union, NJ, USA. Programming language: JavaScript.

## Supporting Information

[test/fixtures/data-xls.xlsx](file:///Users/tiffany/workers/test/fixtures/document-worker/data-xls.xlsx)

Supporting Dataset 1 This is a test. Author: NYU. Contributor: [Institute for Advanced Studies (IAS)](https://www.ias.edu/) < Princeton University – Princeton, NJ, USA. Copyright: Copyright 1962 “[Francis Crick](https://en.wikipedia.org/wiki/Francis_Crick)” (Zoology Department < University of Cambridge – Cambridge, UK). Data from: Cryptozoology < Kean University - Union, NJ, USA. Data courtesy of: Regal, Brian "Dr. Brian Regal" (Cryptozoology < Kean University - Union, NJ, USA).

# References

Adams, T, and A Langley. 2005. *The Potential for Development of Fisheries in the Pitcairn EEZ.* Noumea, New Caledonia: Secretariat of the Pacific Community Marine Resources Division, 1-79.

Brown, IL, and PR Ehrlich. 1980. "Population biology of the checkerspot butterfly, Euphydryas chalcedona structure of the Jasper Ridge colony." *Oecologia* 47: 239-251.

1. Email: [karen@example.com](mailto:karen@example.com) (office); [krhome@example.com](mailto:krhome@example.com) (home). Twitter: [@krogers](https://twitter.com/krogers). Github: [krogers](https://github.com/krogers). Tel:[+19178825422](tel:+19178825422). Fax:[+12121234567](fax:+12121234567). [↑](#footnote-ref-1)
2. Prepared the figure [↑](#footnote-ref-2)
3. Email: [einstein@example.com](mailto:einstein@example.com). [↑](#footnote-ref-3)