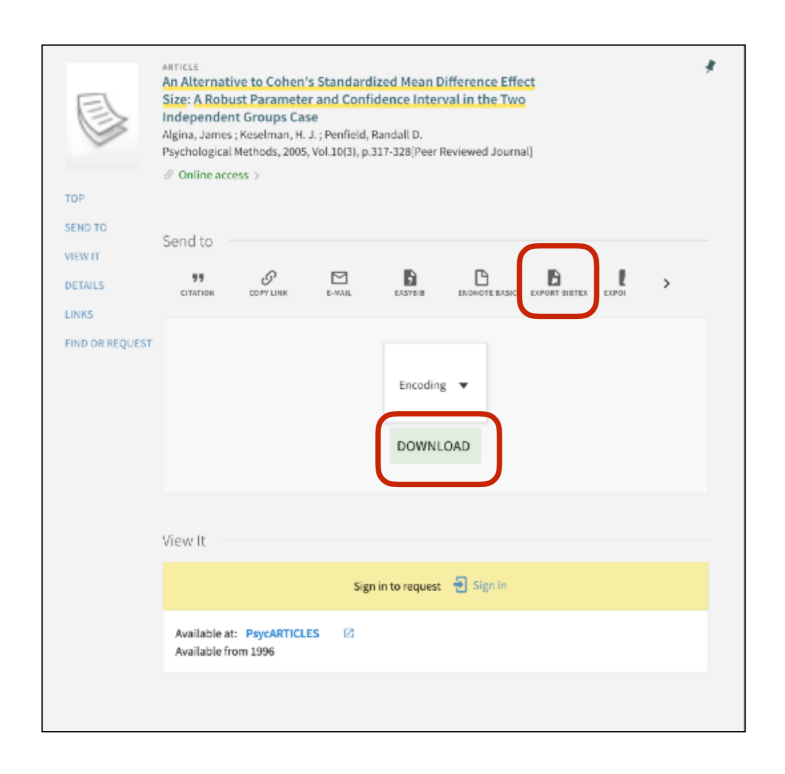
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my_bibliography.bib ~
@article{AlginaJames2005AAtC,
issn = "1082-989X",
month = "September",
abstract = "The authors argue that a robust version of Cohen's effect size constructed by
replacing population means with 20% trimmed means and the population standard deviation
with the square root of a 20% Winsorized variance is a better measure of population
separation than is Cohen's effect size. The authors investigated coverage probability for
confidence intervals for the new effect size measure. The confidence intervals were
constructed by using the noncentral t distribution and the percentile bootstrap. Over the
range of distributions and effect sizes investigated in the study, coverage probability
was better for the percentile bootstrap confidence interval.",
journal = "Psychological Methods",
pages = "317--328",
volume = "10",
publisher = "American Psychological Association. Journals Department, 750 First Street NE,
Washington, DC 20002-4242. Tel: 800-374-2721; Tel: 202-336-5510; Fax: 202-336-5502; e-
mail: order@apa.org; Web site: http://www.apa.org/publications.",
number = "3",
year = "2005",
title = "An Alternative to Cohen's Standardized Mean Difference Effect Size: A Robust
Parameter and Confidence Interval in the Two Independent Groups Case",
language = "eng",
author = "Algina, James and Keselman, H. J. and Penfield, Randall D.",
keywords = "Effect Size; Intervals; Robustness (Statistics); Probability; Statistical
Distributions; Alternative Assessment; Criticism",
```

The citation identifier here is: AlginaJames2005AAtC