## Package 'RcppArray'

January 20, 2025

Version 0.3.0

Date 2023-11-06

Title 'Rcpp' Meets 'C++' Arrays

Imports Rcpp

LinkingTo Rcpp

Suggests tinytest

**Description** Interoperability between 'Rcpp' and the 'C++11' array and tuple types. Linking to this package allows fixed-length 'std::array' objects to be converted to and from equivalent R vectors, and 'std::tuple' objects converted to lists, via the as() and wrap() functions. There is also experimental support for 'std::span' from 'C++20'.

**Encoding** UTF-8

License GPL-2

URL https://github.com/jonclayden/RcppArray

BugReports https://github.com/jonclayden/RcppArray/issues

RoxygenNote 7.2.3

NeedsCompilation yes

Author Jon Clayden [cre, aut] (<a href="https://orcid.org/0000-0002-6608-0619">https://orcid.org/0000-0002-6608-0619</a>), Dirk Eddelbuettel [aut],

Andrew Johnson [ctb] (<https://orcid.org/0000-0001-7000-8065>)

Maintainer Jon Clayden <code@clayden.org>

**Repository** CRAN

Date/Publication 2023-11-08 12:40:02 UTC

## Contents