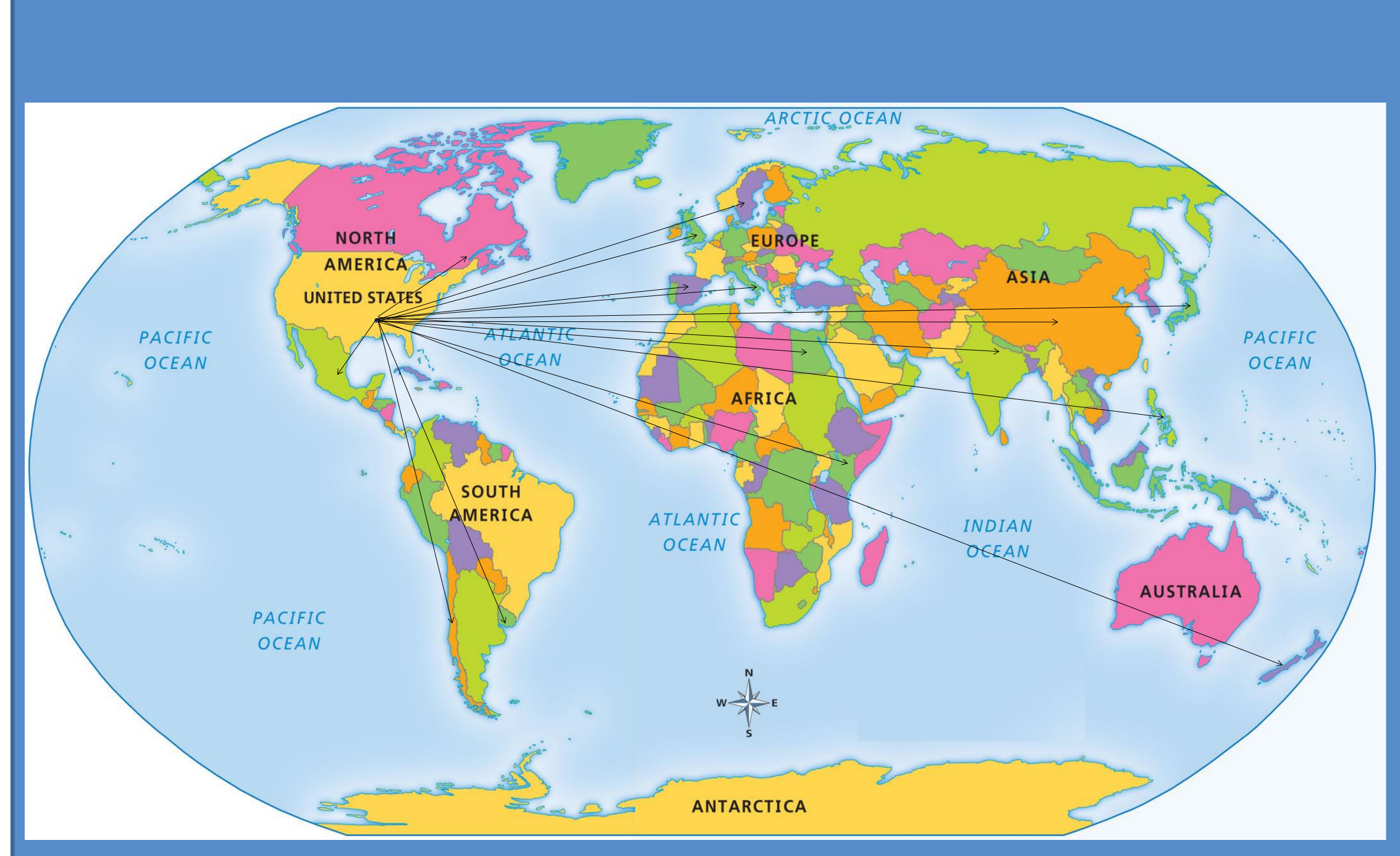
The Genetic Stocks Oryza (GSOR) Collection has world-wide impact for over a decade.



research.

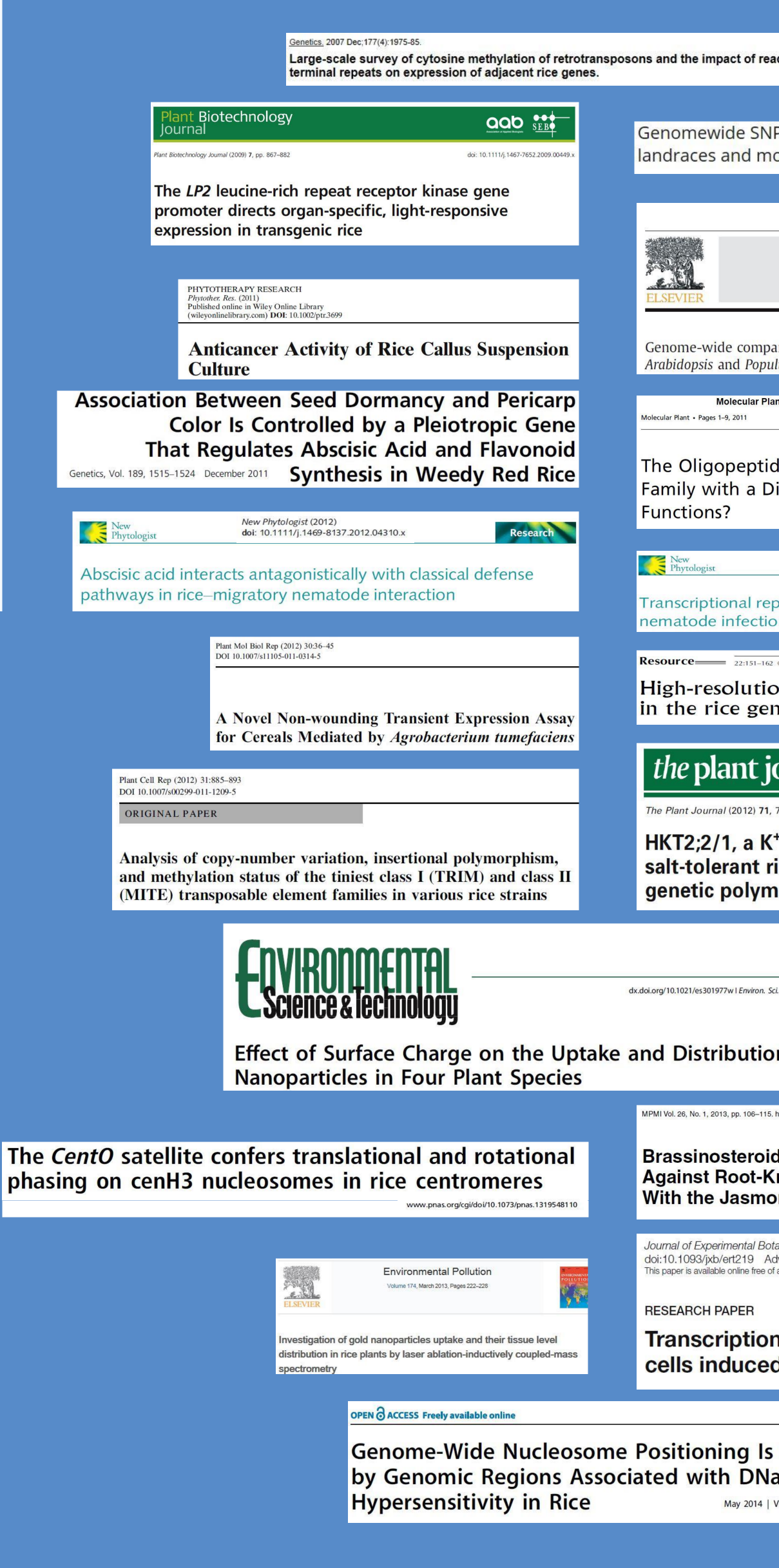
Since distribution began in 2004, over 40,000 rice accessions have been sent to researchers in the U.S. and 26 countries on 6 continents.

Contact Dr. Anna McClung (anna.mcclung) @ars.usda.gov) or Lorie Bernhardt (lorie.bernhardt @ars.usda.gov) with the Dale Bumpers National Rice **Research Center for additional information.**

The mission of the GSOR is to acquire, maintain, and distribute available genetic seed stocks to enhance rice



Research results that included GSOR rice genetic stocks have been published in many journal articles. A few examples are listed below.



Agricultural Research Service

adout transcription from long P variation reveals relationships among odern varieties of rice www.pnas.org/cgi/doi/10.1073/pnas.0900992106 Cene 429 (2009) 65-73 Contents lists available at ScienceDirect Gene journal homepage: www.elsevier.com/locate/gene
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rative analysis of putative bidirectional promoters from rice, lus
nt Advance Access published February 10, 2011 REVIEW ARTICLE de Transporters: A Small Gene iverse Group of Substrates and
New Phytologist (2012) doi: 10.1111/j.1469-8137.2012.04311.x Programming by root knot and migratory on in rice © 2012 by Cold Spring Harbor Laboratory Press; ISSN 1088-9051/12; www.genome.org
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