

9-1-2010

Table of Contents

Research Trends Editorial Board

Follow this and additional works at: <https://www.researchtrends.com/researchtrends>

Recommended Citation

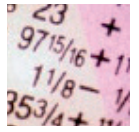
Research Trends Editorial Board (2010) "Table of Contents," *Research Trends*: Vol. 1 : Iss. 19 , Article 1.
Available at: <https://www.researchtrends.com/researchtrends/vol1/iss19/1>

This Article is brought to you for free and open access by Research Trends. It has been accepted for inclusion in Research Trends by an authorized editor of Research Trends. For more information, please contact r.herbert@elsevier.com.

ISSUE 19 SEPTEMBER 2010

PAGE 3

The value of bibliometric measures



Identifying expertise in water management

With water becoming an increasingly scarce resource, governments around the world are eager to find innovative solutions. Research Trends analyzes the data to locate the global centers for water research.

PAGE 6

Research trends



“Omics”: genomics’ offspring shed light on biodiversity

In just 40 years, genomics has grown so rapidly that it has already spawned several sub-fields, which are also growing. Research Trends shows how this remarkable output has deepened our appreciation of biodiversity.

PAGE 8

Country trends



Research and practice in waste management

Are those countries with excellent records in waste management research also the best practitioners of innovative waste management strategies? Research Trends shows how European countries compare on both research and application.

PAGE 10

Expert opinion



Mapping 20 years of Global Ocean Ecosystem Research

GLOBEC is a remarkable research initiative that is yielding a wealth of research in the marine environment. Research Trends explores the maps showing the breadth and value of this ambitious program.

PAGE 12

People Focus



Managing our environment on three fronts

Biodiversity, oceanography and waste management all influence our environment. Research Trends asks Professors Michel Loreau and Edward Durbin, and Dr Hans van der Sloot for their opinions on the challenges and opportunities of managing our environment from three perspectives.