

Tropical Conservation Science a new e-journal

Tropical Conservation Science (TCS) is a new e-journal that publishes results of research relating to conservation of tropical forests and other tropical ecosystems. Affiliated with mongabay.com, a leading tropical forest conservation web site, Tropical Conservation Science is a quarterly peer-reviewed open access journal that will accept and publish original research papers and state of the art reviews in English, Spanish, Portuguese, French, and Chinese.

Tropical Conservation Science intends to stimulate publications directed to conservation problems as they relate to the impact of social, economic, sociopolitical, industrial and other drivers on the distribution and conservation of tropical forests and of other tropical ecosystems. The e-journal aims to become a forum for setting forth perspectives and analysis of contrasting concepts and data regarding approaches to tropical ecosystem conservation, as well as providing a channel of communication between scientists and the public at large on topics relating to tropical conservation.

Submitted manuscripts can report any aspect of taxonomy, ecology, evolution, behavior, parasitology, epidemiology, and population genetics, among other topics, for both plant and animal communities, as they relate to tropical forest/ecosystem conservation.

Manuscripts can also report on social and economic issues related to tropical conservation such as indigenous people, poverty, population growth, ecological footprint, conservation policy, and on relevant scientific, technological, cultural and religious issues, among others. The e-journal also welcomes interdisciplinary papers using the whole range of methods available, modeling, molecular biology, epidemiology, ecology and/or evolutionary theory, among others, to assess/discuss vital conservation issues in the tropics.

In an effort to stimulate interest beyond traditional academic audiences and maximize dissemination to the general public, authors and/or the respective communications departments of their institutions are encouraged to submit a complementary general public summary of their results. This summary should be written in a style that is accessible to non-technical readers and will be posted on the main news.mongabay.com site to be published to Google News.

Tropical Conservation Science is now accepting manuscripts for publication in future issues of the e-journal. Further information is available at www.tropicalconservationscience.org

《热带保护科学》 一个新的电子版杂志

《热带保护科学》(TCS) 是报道有关保护热带森林和其它热带生态系统研究成果的一个新的电子版杂志. 《热带保护科学》与领军热带森林保护网站mongabay.com联合, 是一个同行评审免费下载的季刊. 该季刊接收和发表英文、西班牙文、葡萄牙文、法文和中文原始研究论文和评论文章.

《热带保护科学》的意图是促进直接关系到保护问题的文章发表, 这些问题涉及社会、经济、社会政治、工业对热带森林和其它热带生态系统的影响及驱动力. 该电子杂志的目的是成为一个论坛, 为有关热带生态系统保护的不同观点和资料分析, 前景预测以及在科学家和公众之间就广泛的热带保护主题提供一个交流的渠道.

征稿范围包括与热带森林/生态系统保护有关的分类学、生态学、进化、行为学、寄生生物学、流行病学、种群遗传学及植物和动物群落的文章. 征稿也包括与热带保护有关的社会及经济问题, 如原住民、贫困、人口增长、生态效果、保护政策等, 以及有关科学、技术、文化和宗教等问题. 该杂志也欢迎运用各种可用的方法、建模、分子生物学、流行病学、生态学和进化理论评估/讨论热带地区的关键保护问题的多学科交叉论文.

为了激励非专业人员的兴趣和最大范围传播给公众, 作者和/或其机构被鼓励呈交一份其研究成果的通俗易懂的总结. 该总结应适合普通读者和将被张贴在 mongabay 新闻主页及由 Google 新闻报道.

《热带保护科学》现在征集稿件. 详情请登陆www.tropicalconservationscience.org