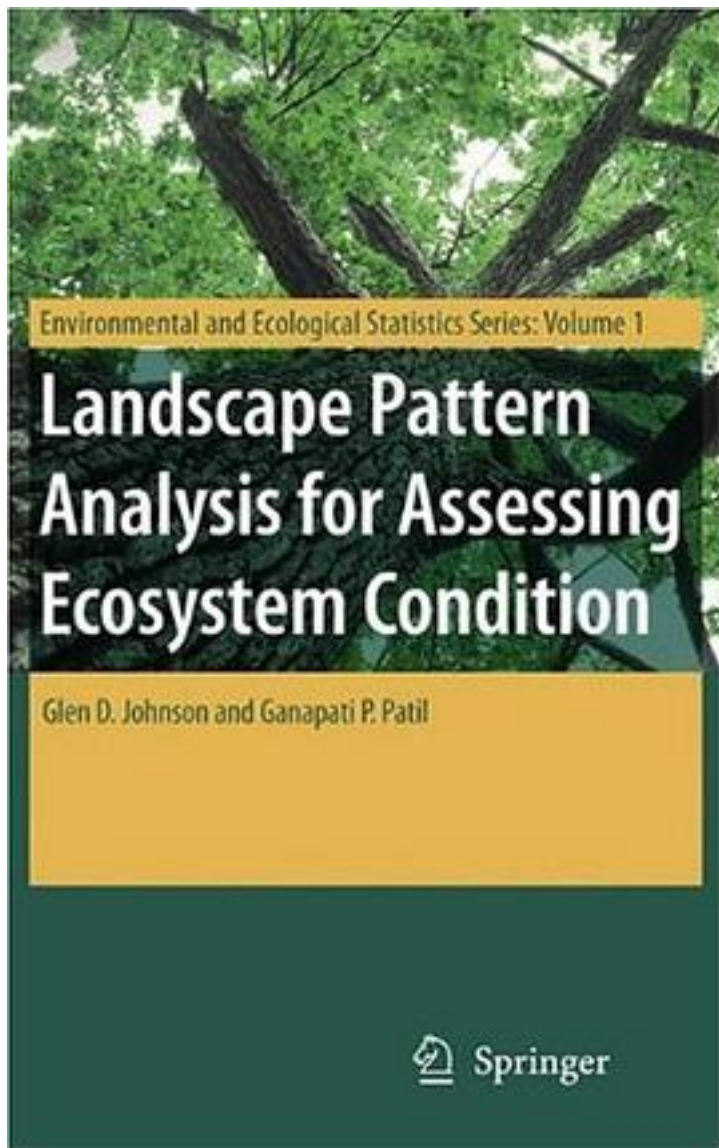


# Landscape Pattern Analysis for Assessing Ecosystem Condition (Environmental and Ecological Statistics)



[Landscape Pattern Analysis for Assessing Ecosystem Condition \(Environmental and Ecological Statistics\) 下载链接1](#)

著者:Glen D. Johnson

出版者:Springer

出版时间:2006-10-25

装帧:Hardcover

isbn:9780387376844

This book presents a new method for assessing spatial pattern in raster land cover maps based on satellite imagery in a way that incorporates multiple pixel resolutions. This is combined with more conventional single-resolution measurements of spatial pattern and simple non-spatial land cover proportions to assess predictability of both surface water quality and ecological integrity within watersheds of the state of Pennsylvania (USA).

作者介绍:

目录:

[Landscape Pattern Analysis for Assessing Ecosystem Condition \(Environmental and Ecological Statistics\) 下载链接1](#)

标签

评论

---

[Landscape Pattern Analysis for Assessing Ecosystem Condition \(Environmental and Ecological Statistics\) 下载链接1](#)

书评

[Landscape Pattern Analysis for Assessing Ecosystem Condition \(Environmental and Ecological Statistics\) 下载链接1](#)