6-1-2013

Review of Database of the Smokies

Rebecca Tolley
East Tennessee State University, tolleyst@etsu.edu

Follow this and additional works at: https://dc.etsu.edu/etsu-works

Citation Information
https://doi.org/10.5860/CHOICE.50-5323 ISSN: 1523-8253

This Review is brought to you for free and open access by the Faculty Works at Digital Commons @ East Tennessee State University. It has been accepted for inclusion in ETSU Faculty Works by an authorized administrator of Digital Commons @ East Tennessee State University. For more information, please contact digilib@etsu.edu.
Review of Database of the Smokies

Copyright Statement
Authors have permission to deposit their reviews into repositories. This document was originally published in *Choice Reviews*.

This review is available at Digital Commons @ East Tennessee State University: https://dc.etsu.edu/etsu-works/5647
Database of the Smokies

from the University of Tennessee, Knoxville 2012
Url: http://dots.lib.utk.edu/

[Visited Mar’13] Database of the Smokies collects publications about the Great Smoky Mountains region. It provides "citations to written works about the Great Smoky Mountains National Park and bordering communities from 1935 to the present" on an ongoing basis. With more than 2,100 records, it serves as a bibliographical record of work published on the park and its environs. Sources published before 1935 will be covered by a forthcoming annotated bibliography titled Terra Incognita: Writings on the Great Smoky Mountains from 1544 to 1934. Each entry features the basic descriptive data one expects, including title, publication type, authors, source, date, subjects, and a URL where users may find the resource if it is available electronically. Formats included in the project include maps, literature, handbooks, travel guides, theses, government reports, personal narratives, scholarly and popular articles, and published books. Users are encouraged to create an account to add citations to the database.

Navigation is simple, using keywords, author, title, year of publication, and publication title to search. Results may be sorted in several ways and listed in ascending or descending order. Users may also browse by authors and by subject taxonomy; the scope for the latter includes flora, fauna, geology, and geography, among other topics. A category called People Names is available as well. Users who decide to browse All Records may refine the display of their results by Author, Title, Type (e.g., Audio Recording, Book), or Year.

Summing Up: Recommended. Upper-level undergraduates through researchers/faculty; general readers.

Reviewer: R. Tolley-Stokes, East Tennessee State University
Recommendation: Recommended
Readership Level: General Readers, Upper-division Undergraduates, Graduate Students, Researchers/Faculty
Interdisciplinary Subjects:
Subject: Reference
Choice Issue: jun 2013 vol. 50 no. 10
Choice Review #: 50-5323
Review DOI: 10.5860/CHOICE.50-5323