

## Werk

**Titel:** Table of Contents

**Ort:** Graz

**Jahr:** 1995

**PURL:** [https://resolver.sub.uni-goettingen.de/purl?514854804\\_0005|log63](https://resolver.sub.uni-goettingen.de/purl?514854804_0005|log63)

## Kontakt/Contact

Digizeitschriften e.V.  
SUB Göttingen  
Platz der Göttinger Sieben 1  
37073 Göttingen

✉ info@digizeitschriften.de

## **Table of Contents**

<b>Jan Smits: Preface</b>	<b>227</b>
<b>Pat McGlamery: Maps and Spatial Information Changes in the Map Library</b>	<b>229</b>
<b>Ernst Spiess: Some Problems with the Use of Electronic Atlases</b>	<b>235</b>
<b>Göran Bäärnhielm: The National PC-Atlas of Sweden</b>	<b>245</b>
<b>Lorenz Hurni: Digital Cartographic and Topographic Products from the Swiss Federal Office of Topography</b>	<b>249</b>
<b>Hans-Ulrich Zaugg / Valérie Borioli Sandoz: GEOSTAT - the Service for Spataial Data in the Swiss Federal Administration</b>	<b>255</b>
<b>R.B. Parry: The Electronic Map Library - New Maps, New Uses, New Users</b>	<b>262</b>
<b>Niklaus Bütkofer: Archiving Electronic Information - Some Aspects</b>	<b>274</b>
<b>Karl Böhler: Maintenance and Archival Storage of Digital Media</b>	<b>280</b>
<b>Martin Gubler / Thomas Klöti: The Colour Microfilm as Preliminary Stage of Digital Maps</b>	<b>287</b>
<b>Jan Smits: Describing Geomatic Data Sets with ISBD and UNIMARC - Problems and Possible Solutions</b>	<b>292</b>
<b>C. R. Perkins: Leave it to the Labs? Options for the Future of Map and Spatial Data Collections</b>	<b>312</b>
<b>Andrew Tatham: Can the Map Curator Adapt?</b>	<b>330</b>
<b>Jadwiga Bzinkowska: Implementation of the Virginia Technology Library System in the Jagiellonian Library and its Cartographic Department</b>	<b>337</b>
<b>V. I. Kaminsky / N. E. Kotelnikova: The Development of Digital Cartography in Russia and the Usage of Digital Maps in the Russian State Library</b>	<b>342</b>

