What is a geographic information system?: geographical information systems - an overview
geographical information systems - a new frontier
a classification of software components commonly used in geographical information systems
GIS versus CAD versus DBMS - what are the differences?
Examples of practical applications: MAGI - a state-level grid cell system, State of Maryland
ARC/INFO - a modern GIS, Environmental Systems Research Institute
technical description of the DIME system, US Bureau of the Census
principal components of the census bureau's TIGER file
the Tiger system - automating the geographical structure of the United States
current and potential uses of geographical information systems - the north American experience
an experiment in land-use allocation with a geographical information system
Integration Of Geological Datasets For Gold Exploration In Nova Scotia
modeling community vulnerability to hazardous materials using geographical information systems
representing and applying knowledge about spatial processes in environmental management
Operations and problems of building a database: creating large digital files from mapped data
manual digitizing systems
interaction between the cartographic document and the digitizing process
a review of digital data commonly available and some of the practical problems of entering them into a GIS
efficient digitizing through the combination of appropriate hardware and software for error detection and editing
GIS internals - data representation and analysis techniques: spatial data models - a conceptual framework and comprehensive review
historical data as an explicit component of land information systems
it makes me so CROSS
the accuracy of map overlays - a reassessment
Design and evaluation of GIS: establishing a geographical information system in relation to its use, a process of strategic choices
a conceptual model of the manual digitizing process
performance eval and work-load estimation for GIS
liability for information

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.