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Vols. for 1970-71 includes manufacturers catalogs.

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Since the publication of the bestselling second edition of The Global Positioning System and GIS, the use of GPS as an input for GIS has evolved from a supporting analysis tool to become an essential part of real-time management tools in wide-ranging fields. Continued technological advances and decreased costs have altered the GPS vendor lands

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Wallaces' Farmer and Dairyman structure, networks and applications of the Global Aeronautical Distress and Safety System (GADSS) for enhanced airborne Communication, Navigation and Surveillance (CNS). It shows how their implementation works to ensure better security in flight and on the airports surface; improved aircraft tracking and determination in real space and time; and enhanced distress alerting, safety; and Search and Rescue (SAR) system for missing, hijacked and landed aircraft at sea or on the ground. Main topics of this book are as follows: an overview of radio and satellite systems with retrospective to aeronautical safety; security and distress systems; space segment with all aspects regarding satellite orbits and infrastructures: transmission segment of radio and satellite systems; ground segment of radio and earth ground stations; airborne radio and satellite antenna systems and propagation; aeronautical VHF and HF Radio CNS systems and networks; Inmarsat, Iridium and Cospas-Sasrast aeronautical satellite CNS systems and networks; Aeronautical Global Satellite Augmentation System (GSAS) and networks; Digital Video Broadcasting - Return Channel via Satellite (DVB-RCS) standards and Aeronautical Stratospheric Platform Systems (SPS) and networks. The Global Positioning System GPS For Dummies gives new

meaning to finding yourself. In fact, with a GPS (global positioning system) receiver, you can determine precisely where you are anywhere on this planet. If you' re are planning on buying a GPS receiver or if you have one and want services, including street maps, to get your money 's worth, this guide tells you what you need to know, including: Basic GPS principles and concepts such as waypoints, routes, tracks, and coordinate systems Recommended features for GPS receivers to be used in various types of activities, including hiking, mountain biking, cross country skiing, geocaching, hunting, ATVing, mapping, and more Dummies, you 'Il find yourself How to do digital mapping on your computer, including software packages you can use to work with aerial photos, topographic maps, and Electronics Now road maps The main providers of digital map data for the U.S. and their Web sites The scoop on geocaching—a high-tech treasure hunt Written by Joel McNamara, avid outdoorsman, adventure racer, search and rescue team member, and author of Secrets of Computer Espionage, GPS for Dummies is ideal for both ordinary travelers and exotic explorers. It covers a world of GPS info such as: Choosing features for a GPS receiver, including the screen, an alarm, builtin maps, an electric compass, an altimeter, antennas, interface modes, and more Systems for traveling on the main roads and systems for exploring off the beaten path Using GPS with a PDA

(personal digital assistant) Computer requirements for different mapping choices Topographic map software from Maptech, DeLorme, and National Geographic that 's for offroad use Using Web-hosted mapping topographic maps, aerial photos, and U.S. government-produced maps Incorporating GPS receivers into outdoor workouts, with tips for specific sports including cycling, golf, rowing, and more A companion Web site has links to all kinds of free maps and resources. So explore on your computer and then explore for real! With GPS for having adventures! **Boating**

Field & Stream

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