

[DOWNLOAD](#)

## Shamans, Software, and Spleens: Law and the Construction of the Information Society

By James Boyle

Harvard University Press. Paperback. Condition: New. 288 pages. Dimensions: 9.1in. x 6.1in. x 0.8in. Who owns your genetic information? Might it be the doctors who, in the course of removing your spleen, decode a few cells and turn them into a patented product? In 1990 the Supreme Court of California said yes, marking another milestone on the information superhighway. This extraordinary case is one of the many that James Boyle takes up in *Shamans, Software, and Spleens*, a timely look at the infinitely tricky problems posed by the information society. Discussing topics ranging from blackmail and insider trading to artificial intelligence (with good-humored stops in microeconomics, intellectual property, and cultural studies along the way), Boyle has produced a work that can fairly be called the first social theory of the information age. Now more than ever, information is power, and questions about who owns it, who controls it, and who gets to use it carry powerful implications. These are the questions Boyle explores in matters as diverse as autodialers and direct advertising, electronic bulletin boards and consumer databases, ethnobotany and indigenous pharmaceuticals, the right of publicity (why Johnny Carson owns the phrase "Here's Johnny!"), and the right to privacy (does J...



[READ ONLINE](#)  
[ 7.75 MB ]

### Reviews

*The most effective ebook I possibly read. It was actually written quite completely and useful. I am just very happy to tell you that here is the best publication we have read through during my individual daily life and could be the greatest publication for possibly.*

-- **Kennith Nicolas**

*I just started reading this article ebook. It really is written in easy phrases and not difficult to understand. I am just very happy to tell you that here is the very best pdf we have read during my individual life and might be the very best ebook for actually.*

-- **Camren Kualis**