



## Genuine] Civil Procedure Law Tutorial H39(Chinese Edition)

By BEN SHE

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2005-02-01 Pages: 392 Publisher: China National Chengchi basic information about the title: the Civil Procedure Law Tutorial Original Price: \$ 30 Author: Publisher: China National Chengchi University Publication Date :2005-2-1 0:00:00 ISBN : 9787562027003 Words: Pages: 392 Edition: 1st Edition Binding: Paperback: Weight: 522 g Editor's Choice Civil Procedure Law Course content includes the Civil Procedure Law. Civil Procedure Law. the competent jurisdiction. the parties. the Civil Evidence . court mediation. litigation to preserve and advance execution system. Summary Civil Procedure Law Course content includes the Civil Procedure Law. Civil Procedure Law. the competent jurisdiction. the parties. civil evidence. the court mediation. litigation to preserve and advance the implementation of the system. Table of Contents Chapter Civil Procedure and the Code of Civil Procedure Section 1 Civil Procedure Section II of civil legal relations Chapter II of the Code of Civil Procedure section III. the basic principle and system of the Civil Procedure Law Section Civil Procedure Law of the basic principles of the second Section II of Chapter competent jurisdiction in the basic system of...



[READ ONLINE](#)  
[ 9.54 MB ]

### Reviews

*This is an remarkable publication that I have ever read. Indeed, it is actually engage in, nevertheless an interesting and amazing literature. I am just happy to inform you that this is the best publication i have got go through during my personal lifestyle and may be he finest ebook for actually.*

-- **Toby Baumbach**

*These types of pdf is the greatest pdf accessible. It is among the most amazing ebook we have go through. You will not feel monotony at anytime of your time (that's what catalogues are for relating to should you request me).*

-- **Cecil Rempel**