



A Model Charge to a Jury: Delivered Before the High Court of the Legion of Honor of St. Louis: In a Mock Trial for Breach of Promise of Marriage by Presiding Judge R.E.

By R E Rombauer

Gale Ecco, Making of Modern Law, United States, 2010. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.The Making of the Modern Law: Legal Treatises, 1800-1926 includes over 20,000 analytical, theoretical and practical works on American and British Law. It includes the writings of major legal theorists, including Sir Edward Coke, Sir William Blackstone, James Fitzjames Stephen, Frederic William Maitland, John Marshall, Joseph Story, Oliver Wendell Holmes, Jr. and Roscoe Pound, among others. Legal Treatises includes casebooks, local practice manuals, form books, works for lay readers, pamphlets, letters, speeches and other works of the most influential writers of their time. It is of great value to researchers of domestic and international law, government and politics, legal history, business and economics, criminology and much more.++++The below data was compiled from various identification fields in the bibliographic record of this title. This data is provided as an additional tool in helping to insure edition identification: ++++Harvard Law School LibraryCTRG95-B3524Title from cover. Signed at end: R.E. Rombauer, St. Louis, May, 1911.St. Louis: Nixon-Jones Print. Co., 1911. 13 p.: ill.; 23 cm.



READ ONLINE

Reviews

The most effective pdf i ever go through. It is probably the most incredible book i have got study. You wont sense monotony at at any time of the time (that's what catalogues are for relating to if you check with me).

-- Ahmad Heaney

This ebook may be worth getting. I actually have read through and i am sure that i am going to likely to read through again once more down the road. You will not sense monotony at whenever you want of your respective time (that's what catalogues are for relating to should you check with me).

-- Mr. Golden Flatley