



## What's Wrong with the Rorschach: Science Confronts the Controversial Inkblot Test

By James M. Wood, M. Teresa Nezworski, Scott O. Lilienfeld, Howard N. Garb

John Wiley & Sons Inc. Paperback. Book Condition: new. BRAND NEW, What's Wrong with the Rorschach: Science Confronts the Controversial Inkblot Test, James M. Wood, M. Teresa Nezworski, Scott O. Lilienfeld, Howard N. Garb, Since its creation more than eighty years ago, the famous Rorschach inkblot test has become an icon of clinical psychology and popular culture. Administered over one million times worldwide each year, the Rorschach is used to assess personality and mental illness across a wide range of circumstances: child custody disputes, educational placement decisions, employment and termination proceedings, parole determinations, and even investigations of child abuse allegations. The test's enormous power shapes the lives of hundreds of thousands of people -- often without their knowledge. In the 1970s, this notoriously subjective test was supposedly systematized and improved. But is the Rorschach more than a modern variant on tea leaf reading? What's Wrong With the Rorschach? challenges the validity and utility of the Rorschach and explains why psychologists continue to judge people by their reactions to ink blots, in spite of a half century of largely negative scientific evidence. What's Wrong With the Rorschach? offers a provocative critique of one of the most widely applied and influential -...



READ ONLINE [ 1010.98 KB

## Reviews

The most effective ebook i at any time study. It can be writter in easy words and phrases and not difficult to understand. I am just pleased to let you know that this is the finest publication i have read within my individual lifestyle and could be he finest publication for at any time.

-- Tania Mosciski

Simply no phrases to describe. It is amongst the most awesome pdf we have read through. Your life period will probably be transform as soon as you complete looking over this publication.

-- Torrance Skiles