



## Born to Rebel: Vintage Books Edition: Birth Order, Family Dynamics, and Creative Lives

By Frank J. Sulloway

Random House USA Inc, United States, 1997. Paperback. Book Condition: New. Reprint. 201 x 132 mm. Language: English . Brand New Book. A landmark work that illuminates the crucial influence of birth order on personality and the far-reaching consequences of sibling competition--not only within individual families but on society as a whole. At the heart of this pioneering inquiry is a fundamental insight into human behavior: that the personalities of first-born children differ from those of their younger siblings not because of cultural differences but because common human instincts play themselves out differently in the universal quest for parental favor. Frank Sulloway's most important finding--that eldest children support the status quo and youngest children rebel against it--provides the foundation for startling analyses of the Protestant Reformation, the French Revolution, and Darwin's theory of evolution. Concerning first borns--Did you know that: First borns are more frequently defenders of the status quo, more accepting of parental or conventional values. In their support of authority they will use either brains or violence to resolve conflict. More first borns--Albert Einstein, Ivan Pavlov, Linus Pauling--are Nobel Laureates. First borns--like Stalin, Robespierre, and Carlos the Jackal--will not shy away from tactics of terrorism. Concerning...



**READ ONLINE**  
[ 6.72 MB ]

### Reviews

*An incredibly amazing book with perfect and lucid information. I was able to comprehend everything using this written e book. I realized this book from my dad and i advised this ebook to understand.*

-- **Hank Ruecker DDS**

*This sort of pdf is everything and made me hunting forward and a lot more. It is packed with knowledge and wisdom I am just happy to inform you that this is the greatest ebook i have study within my own existence and might be the very best ebook for actually.*

-- **Celestino Blanda**