



## J. Siebmachers Grosses Und Allgemeines Wappenbuch Zweitausend Historisch Begründete Familienwappen (1 V. 5 )

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 62 pages. Original publisher: Washington, D. C. : Office of Inspector General, Dept. of the Treasury, 2008 OCLC Number: (OCoLC)298262377 Subject: Bank failures -- Arkansas. Excerpt: . . . ANBs 1. 75 billion in loans were CRE loans, including land development loans, undeveloped land loans, and residential construction loans. Of these CRE loans, 39 percent were secured by properties in Utah; 32 percent by properties in Arkansas; 18 percent by properties in Idaho, Nevada, and California; and the remaining 11 percent elsewhere. As growth slowed in previously expanding markets where ANB operated, such as Arkansas and Utah, demand for housing in those markets decreased. As a result, by January 31, 2008, ANB had over 827 million in problem loans, or 445 percent of capital. Of the 827 million in problem loans 92 percent were CRE loans. Unsound Credit Underwriting and Administration Deficiencies in ANBs credit underwriting and administration process also contributed to its failure. For example, loan presentation memoranda that OCC reviewed did not formally document an analysis of risks and mitigating factors inherent in a credit relationship because loan presentations did not consistently include sufficient detail of...



**READ ONLINE**  
[ 2.53 MB ]

### Reviews

*Completely among the best pdf We have at any time study. We have study and i am sure that i am going to likely to read yet again once again in the foreseeable future. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Penelope O'Conner DDS**

*This ebook is very gripping and exciting. It is one of the most amazing book we have study. Its been printed in a remarkably easy way and it is only after i finished reading this book through which really transformed me, affect the way i think.*

-- **Camille Greenholt**

