



## We are a College at War: Women Working for Victory in World War II

By Mary Weaks-Baxter, Christine Bruun, Catherine Forslund

Southern Illinois University Press. Hardback. Book Condition: new. BRAND NEW, We are a College at War: Women Working for Victory in World War II, Mary Weaks-Baxter, Christine Bruun, Catherine Forslund, "We Are a College at War "weaves together the World War II experiences of students and faculty at Rockford College in Rockford, Illinois, to provide readers with a better understanding of the role American women and college students played during this defining period in U.S. history. Drawing on the Rockford community's letters, speeches, and campus newspaper archives, the authors demonstrate how women claimed the right to be everywhere in factories and other traditionally male workplaces, and even on the front lines and link their efforts to the rise of feminism and the fight for women's rights in the 1960s and 1970s. In analyzing how the war influenced women's education, this fascinating study shows the then all-female student body of Rockford College concerned with the crises of the world and involved in volunteerism and political activities. The authors describe how college women supported the troops using the traditional feminine culture of care outside the home; highlight the women who themselves joined the armed services and explain their reasons...



**READ ONLINE**  
[ 8.17 MB ]

### Reviews

*This ebook is wonderful. I have got go through and so i am certain that i am going to likely to read through once again again later on. You will like the way the article writer compose this ebook.*

-- **Miss Ariane Mraz**

*This pdf will not be simple to start on reading through but extremely enjoyable to see. I have read and i also am sure that i will planning to read through again once more in the foreseeable future. You wont really feel monotony at whenever you want of the time (that's what catalogues are for relating to if you request me).*

-- **Mallory Kertzmann V**