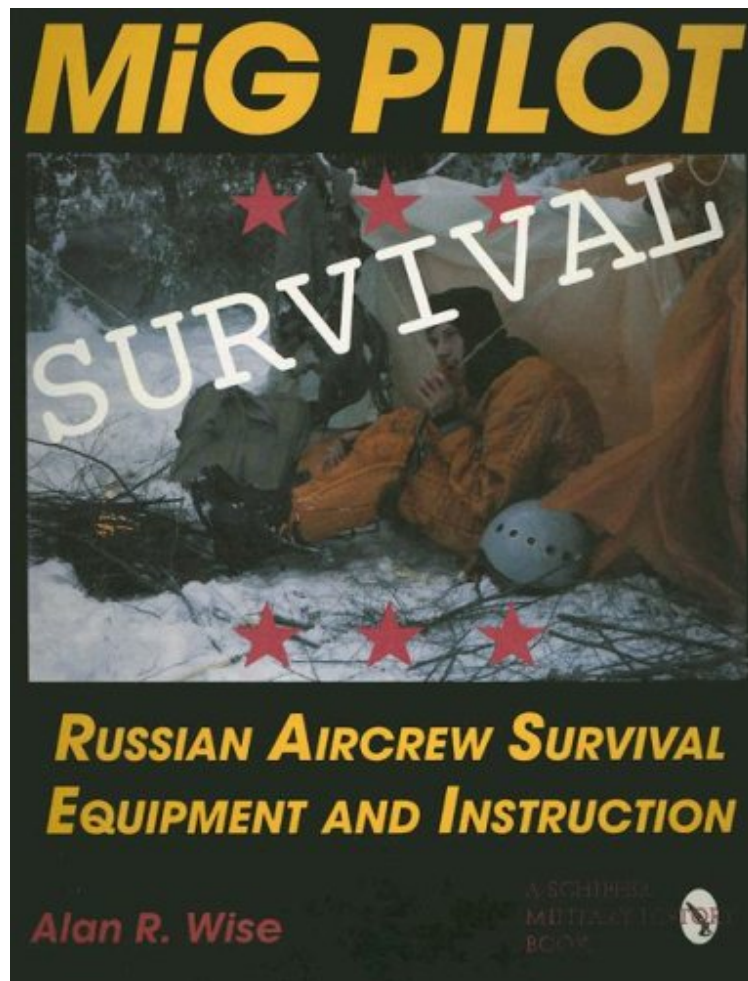


(Download pdf) MiG Pilot Survival: Russian Aircrew Survival Equipment and Instruction (Schiffer Military/Aviation History)

MiG Pilot Survival: Russian Aircrew Survival Equipment and Instruction (Schiffer Military/Aviation History)

Alan R. Wise

*Download PDF | ePub | DOC | audiobook | ebooks



DOWNLOAD



READ ONLINE

#3077574 in Books Schiffer Publishing, Ltd. 2004-01-01 Original language: English PDF # 1 10.92 x .30 x 8.44l, 1.04 #File Name: 076430130696 pages | File size: 38.Mb

Alan R. Wise : MiG Pilot Survival: Russian Aircrew Survival Equipment and Instruction (Schiffer Military/Aviation History) before purchasing it in order to gage whether or not it would be worth my time, and all praised MiG Pilot Survival: Russian Aircrew Survival Equipment and Instruction (Schiffer Military/Aviation History):

6 of 7 people found the following review helpful. Surprisingly interesting and detailed subjectBy A CustomerWith the largest wilderness areas in the world, hostile climates and unfriendly local populations, Russian pilots had better know effective survival techniques and have good equipment. And they do! A very refined science, Russian survival tech has saved countless pilots, and cosmonauts too! This is the only text to cover the subject and includes a complete translated copy of their issued manual using the original illustrations. Lots of color photos details all their gear.2 of 2

people found the following review helpful. Good reference on specialized equipment
By P. Hughes
The book is a good reference source on specialized equipment. Its only limitation is that it covers only a narrow period of Soviet equipment. Even so, it is a good book for a collector of Soviet items, flight gear, or anyone with an interest in military survival gear.

Siberia - infamous for its brutal winters, and larger than the entire United States - is not the only wilderness within the former Soviet Union. Harsh southern deserts, arctic islands, disputed border regions, and minority populations beligerent towards t