## **Progress In Low Temperature Physics, Volume Ix**

## **DOWNLOAD HERE**

Progress in Low Temperature Physics has been progressing since 1955 to monitor scientific achievements in the realm of low-temperature physics. In the older days, obtaining low temperatures was an aim in itself, whereas nowadays achieving millikelvin temperatures is a routine experimental procedure. However, the properties of materials at these lowest temperatures continue to produce fascinating physics: the liquid, solid and superfluid phases of the quantum fluids 3 He and 4 as well as new materials such as high-temperature superconductors and tiny quantum devices display their macroscopic quantum behavior at the lowest temperatures. EAN/ISBN: 9780080873046 Publisher(s): Elsevier Science & Technology, North Holland Format: ePub/PDF Author(s): Brewer, D. F.

**DOWNLOAD HERE** 

Similar manuals: