

To view "Magnetic Subperiodic Groups" requires an Adobe Acrobat Reader.

Note: These files can be viewed using Adobe Acrobat Reader 4 or 6. Using Adobe Acrobat Reader 5 can result in not viewing some special characters used in the original Word Perfect document prior to its conversion into pdf format.

Note: The graphics may be better viewed with higher screen resolution.

Note: All references, footnotes, and references to tables and sections are "linked".

Files: This electronic book consists of four files:

**Magnetic Subperiodic Groups.pdf** File with title screen, dedication, preface, table of contents, and explanatory text and tables. Tables of the crystallographic properties of the 31 magnetic Frieze Group types and Tables of equi-translational subgroups.

**The Rod Groups.pdf** Tables of the crystallographic properties of the 394 magnetic Rod Group types.

**The Layer Groups.pdf** Tables of the crystallographic properties of the 528 magnetic Layer Group types.

**READ ME.pdf** This file.

*To run the program click here:* [Magnetic Subperiodic Groups](#)

Acrobat® Reader Copyright ©1987-2003 Adobe Systems Incorporated. All rights reserved. Adobe, the Adobe logo, Acrobat, and the Acrobat logo are trademarks of Adobe Systems Incorporated.