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.