

Light and electron microscopy. -- 1st. ed.

Slayter, Elizabeth M.

ISBN: 9780521327145

Table of Contents

Preface

List of common abbreviations used

1. Introduction

2. Light and electrons

3. Wave interactions

4. Interference effects and diffraction patterns

5. Polarized light

6. Lenses

7. Imaging: microscopy and diffraction

8. Contrast

9. Resolution

10. The light microscope

11. Imaging of phase objects

12. Polarizing microscopy

13. Prospects of biological X-ray microscopy

14. The conventional transmission electron microscope

15. Scanning microscopes

16. Aspects of practical electron microscopy

17. The quest for ultimate EM resolution

18. Innovations in microscope development

19. Photography

Appendix: image location

Author index

Subject index