

Section I: General trends, principles, and materials. 1. Latest trends in breast reconstruction. 2. The biological rationale for oncoplastic surgical procedures. 3. Biological reactions to reconstructive materials. Editorial Commentary.

Section II: Patient selection - breast-conserving surgery or mastectomy? 4. Oncological considerations. 5. Reconstructive perspectives. 6. Patients' perspectives. Editorial Commentary. 7. Preoperative radiological assessment. 8. Oncoplastic parenchymal resection. 9. Intraoperative assessment. 10. Timing of oncoplastic repair. Editorial Commentary.

Section III: Breast-conserving surgery and partial breast reconstruction (oncoplastic repair). 11. Immediate repair before radiotherapy. 12. Postoperative margin assessment (re-excision or completion mastectomy). 13. Delayed oncoplastic repair - before radiotherapy. Editorial Commentary. 14. Delayed oncoplastic repair - after radiotherapy. Editorial Commentary.

Section IV: Skin-sparing and nipple-sparing mastectomy. 15. Mastectomy and whole breast reconstruction: skin-sparing and nipple-sparing mastectomy. Editorial Commentary. 16. Nipple-sparing mastectomy. Editorial Commentary.

Section V: Mastectomy and whole breast reconstruction (timing and patient selection). 17. Timing of reconstruction. Editorial Commentary. 18. How to choose the optimal method of whole breast reconstruction.

Section VI: Mastectomy and whole breast reconstruction (methods and techniques). 19. Implant-based whole breast reconstruction (without irradiation). Editorial Commentary. 20. Implant-based whole breast reconstruction (with irradiation). 21. Fat grafting exclusively for whole breast reconstruction. Editorial Commentary. 22. Standard autologous tissue flaps for whole breast reconstruction. Editorial Commentary. 23. Advanced autologous tissue flaps for whole breast reconstruction.

Section VII: Revisional breast reconstruction (following both partial and whole breast reconstruction). 24. Breast revision following breast conservation and oncoplastic repair. 25. Breast revision after implant-based breast reconstruction. 26. Breast revision after mastectomy, whole breast reconstruction, and postmastectomy radiation therapy. Editorial Commentary.

Section VIII: Techniques for delivery of radiotherapy. 27. Partial or whole breast radiotherapy after breast-conserving surgery. 28. Postmastectomy radiotherapy after whole breast reconstruction. 29. Partial breast radiotherapy after partial mastectomy. 30. Whole breast radiotherapy (BOOST) after partial mastectomy. Editorial Commentary.

Section IX: Techniques for lymph node transfer. 31. Transfer of lymph node tissue.

Section X: Nipple-areola complex reconstruction. 32. Nipple-areola complex reconstruction (with and without Biologicals). Editorial Commentary.

Section XI: Training - breast surgery as a specialty. 33. The modern specialist breast surgeon. 34. Breast surgical training. Editorial Commentary.