

## Contents

1. Mechanism of action of DPT (*D. Salomon, M. Zellweger*)
  2. Light sources for DPT in dermatology (outside of laser PLI) (*S. Mordon*)
  3. Topical photosensitising agents used in DPT (*K. Togsverd-Bo, M. Hædersdal*)
  4. DPT and skin cancers: actinic keratoses and Bowen (*N. Basset-Seguin*)
  5. DPT and skin cancers : superficial and nodular BCC (*A. Sidoroff*)
  6. Scope of cancer formation: concept and therapeutic implications (*R. Gerritsen*)
  7. DPT with daylight (*S.R. Wiegell, H.C. Wulf*)
  8. DPT and basocellular naevomatosis (*C. Pauwels, N. Meyer, C. Paul*)
  9. Fractional lasers to improve the efficacy of DPT (*M. Hædersdal, U. Paasch*)
  10. DPT and chemoprevention of skin cancers other than melanoma in transplanted patients (*J.T. Lear, C. Ulrich*)
  11. DPT and skin infections (*Y. Gilaberte*)
  12. DPT for the treatment of acne vulgaris (*R. Bissonnette*)
  13. DPT and skin rejuvenation (*S. Karrer*)
  14. DPT and other indications (*P. Calzavara-Pinton, M.T. Rossi, M. Arisi*)
  15. How to improve the tolerance of DPT (*A.M. Wennberg*)
  16. DPT and the immune system (*S. Piásserico*)
  17. Recommendations for practical use of DPT (*E. Christensen, C. Mørk*)
- Conclusion, Guidelines and perspectives (*C. Bedane*)