## **Contents**

1 Introduction	
2 Aspects of Tumor Biology	
Causes, Growth Factors, Endocrine and Exocrine Influences 7	Predisposing Genetic Factors
Oral Contraceptives in Women at Risk	Case-Control Study on Sports and Breast Cancer 17
Does Smoking Prevent or Promote Breast Cancer? 10	<b>Summary</b>
Hormone Replacement Therapy in Menopause	
Risks	
3 Prognostic Factors	
Growth Rate, Tumor Size, Lymph Node Involvement,	Tumor Doubling Time
and Prognosis	Lymph Node Involvement, Tumor Size, and Survival Time 21
4 Macroanatomy, Histology, Radiography, and Ultra	<b>sound</b> 23
Anatomy of the Breast: Lobes, Lobules, and the Terminal Duct Lobular Unit (TDLU)	Lobular Neoplasias: Atypic Lobular Hyperplasia/ Lobular Carcinoma In Situ (LIN 1–3)58
Terminal Duct Lobular Unit:	Therapeutic Implications
Microradiography, Mammography, and Sonography 23	Local Recurrence of DCIS and LCIS and Follow-Ups 62
Hormone-Induced Proliferation	Invasive Carcinoma
Mammographic Density and Cancer Risk	Gross Morphology63
Precancerous Lesions: Atypical Ductal Hyperplasia	Predominantly Ductal Growth64
and Noninvasive Carcinoma (Carcinoma In Situ)	Predominantly Round to Lobulated Growth 65
Flat Epithelial Atypia (FEA) and Other Cylindrical Cell Lesions	Predominantly Stellate or Spiculated Growth
of the Breast	Mixed (Lobulated-Stellate-Ductal) Tumors
Atypical Ductal Hyperplasia	Diffuse Spread72
Ductal Carcinoma In Situ	Histologic Classification, Staging, and Grading74
Prognosis         58           Van Nuys Grading System         58	Conclusions
	78
Diagnostic Options	Future Trends
Physical Examination: Visual Inspection	Double Reading109
Mammography	Mammographic Case Presentations and Training in Interpretation
BIRADS Classification and Grading of Breast Density 98	Screening127
Digital Mammography	Digital Model of a Screening Unit
O. Wild	Capabilities and Limitations of Screening (Pitfalls)137

Ultrasound	
Examination Technique	
Schematic Protocol of Ultrasound Examination 156	
Basic Structures of the Breast and their Variants	Gynecomastia291
on Ultrasound, with Mammographic Correlation 156	
Combined Sonographic and Mammographic Screening 193	I nerany and Perioneralive Management
Outlook for Breast Ultrasound	Preoperative Localization 290
Axillary Mammography and Ultrasound 193	Digital Stereotactic Localization
Magnetic Resonance Imaging	Ultrasound-Guided Localization
Value of Magnetic Resonance Imaging and	Specimen Radiography of Clinically Occult Lesions 305
Other Modalities in Aesthetic Breast Reconstructions	0 11 11 1 11 1 11 (01)
and Implantations	P. Voolings
Positron Emission Tomography with Computed Tomography $$ . 227	Principle
Interventional Procedures: Fine Needle Aspiration (FNA),	Technique of Sentinel Lymph Node Scintigraphy
Core Needle Biopsy (CNB), Vacuum Biopsy (VB), Preoperative Localization, and Specimen Radiography	
Ultrasound-Guided Interventional Procedures	
Digital Stereotactic Interventions	
MRI-Guided Core Needle Biopsy and Vacuum Biopsy 254	
Possibilities, Limitations, and Risks of Interventional Procedures	Treatment-Related Reactions, Complications, and Errors 313
	Postoperative Changes and Follow-Up
Possibilities and Limitations of Complementary	Local Recurrence
Investigations	miliamamma v. Regional, and Generalized Mclasiasis
Neoplasms in Younger Women	
Answers	
6 Summary	411
Bibliography	416
Index	427