

	Preface	3
1	Introduction	9
2	The structure of nails	13
3	Nail diseases	23
3.1	Diabetic neuropathic onychopathy (dno)	25
3.2	Unguis incarnatus	30
3.3	Paronychia/panaritium	37
3.4	Unguis convolutes (pincer nails, rolled nails)	39
3.5	Onychomycosis	43
3.6	Psoriasis nails	63
3.7	Koilonychia	64
3.8	Leukonychia	65
3.9	Onychauxis	66
3.10	Onychogryposis	67
3.11	Pachyonychia	71
3.12	Onychodystrophy	73
3.13	Unguis inflexus	75
3.14	Unguis reroflexus	76
3.15	Onychorrhaxis/Onychoclasia	77
3.16	Onychoschizia	78
3.17	Onychoatrophy	79
3.18	Onychomadesis (nail loss)	80
3.19	Onycholysis	82
3.20	Onychophosis	84
3.21	Beau's lines	85
3.22	Subungual hematoma	86
3.23	Onychia	88
3.24	Subungual granulation tissue/Ulcers	89
3.25	Subungual exostoses	90
3.26	Subungual clavus	92
3.27	Subungual hyperkeratosis	94
3.28	Trachyonychia	95
3.29	Pterygium	96
3.30	Brachyonychia	97

3.31	Scleroderma	98
3.32	Tumors in the nail area	99
3.33	Scleronychia	100
3.34	Dyschromia	101

4 **Types of dressings** **103**

5 **Orthonyxia treatment** **111**

5.1	The history of orthonyxia	113
5.2	Recommendations for the correct use of nail braces	
	Contraindications!	114
5.3	Fraser nail bracing system with omega loop	115
5.4	The physical strength of all three-part brace systems	125
5.5	3TO brace system	126
5.6	Ortogrip brace	128
5.7	SSO4U brace	131
5.8	VHO-Osthold brace	133
5.9	ORa brace	136
5.10	Corectio titanium brace	142
5.11	COMBIped brace	146
5.12	Goldstadt professional full and half brace	152
5.13	Goldstadt professional Classic	154
5.14	Goldstadt professional adhesive brace	155
5.15	BS brace Classic	156
5.16	BS brace Classic +	161
5.17	BS brace with magnetic applicator	161
5.18	BS Quick brace	165
5.19	Onyclip brace	169
5.20	Podofix active adhesive brace	170
5.21	Erki technique	174
5.22	Unguisan Blue Light	176
5.23	3TO PLUS+ brace	177
5.24	Onyfix nail correction system	179
5.25	Tools used for production of wire braces	183
5.26	Overview of adhesive braces	185
5.27	Errors and consequences of incorrectly prepared nail correction braces	186

6	Nail prosthetics	187
6.1	Casting technique	189
6.2	Casting technique with rhodoid	191
6.3	Plate prosthetics	192
6.4	Unguisan nail plate prostheses	194
6.5	Impro-system	197
6.6	BS Nail	201
6.7	Light-curing technique for nail prosthetics	206
6.8	Acrylate material	207
6.9	Unguisan technique	208
6.10	Brush application of synthetic materials	209
7	Tamponades and taping	211
	Declaration of products	212
7.1	Copoline	213
7.2	Copoline – medicated gauze and compresses	214
7.3	Ligasano tamponade	214
7.4	Smig	216
7.5	Gutta-percha material for the nail plate	217
7.6	Orthoses silicones	218
7.7	Sulci protectors	219
7.8	Products with superior packing characteristics	222
7.9	Taping and nail disease	224
8	Instruments for the treatment of nails	227
8.1	Different instruments and their applications	231
8.2	Foot treatment preparation and procedure	232
8.3	Using rotating instruments	236
9	Brief summary	239
10	Differential diagnoses of nail abnormalities	247