

- Multiplier theorems, general 158, 159, 287, 341ff, 370, 374ff, 389ff
- Multipliers, admittance of 158, 159, 165, 197, 298, 341ff, 357, 361, 363, 364, 388, 390, 451, 452ff, 467ff, 492ff, 502, 503ff, 524, 525, 541, 549, 555ff
- Nagy–Foiş model 287
- Norm $\parallel \parallel_E$, 418ff, 448ff, 468, 471, 472ff
see also under Energy (potential-theoretic)
- Norms $\parallel \parallel_1^\sigma$ and $\parallel \parallel_\infty^\sigma$ 265ff
- Outer function 244, 245, 246, 247, 248, 260ff, 275, 284, 286, 287
- Paley–Wiener theorem 166, 207, 217, 220, 221, 240
- Pfluger's theorem 138, 146, 150
- Pólya's gap theorem 3
- Pólya's gap theorem, its converse 8,
 – special case for a measurable sequence of exponents 8ff
 – general case 13, 52ff
- Pólya's maximum density – *see*
 Maximum density D_Σ^* , Pólya's
- Potential, Green – *see* Green potential
- Potential, logarithmic – *see* logarithmic potential
- Pure potentials 329ff – *see also under*
 Green potential, pure
- Regularity requirement on weights,
 local – *see entries for* Local
 regularity requirement
- Riesz representation for superharmonic functions 301, 304, 311, 316ff, 339, 369, 376ff, 522ff, 537ff
- Riesz–Fejér factorization theorem 396
- Robin constant γ_∂ 129, 130, 132, 133
- Smallest superharmonic majorant \mathfrak{MF}
 365ff, 374ff, 388, 389, 391ff, 400ff, 446ff, 555
- Space \mathfrak{H} 418ff, 446ff, 468, 473, 476, 477, 478, 480, 481, 492, 497
 – description of same 434
- Space $H_{1/2}$ 297
- Space H_1 174, 226ff, 261ff, 283, 288ff
- Space H_2 236ff, 260ff, 284, 286, 287
- Space H_∞ 230ff, 264ff, 282ff
- Space L_∞/H_∞ 264, 265, 282ff
- Space $\mathcal{S}_1(\mathcal{D}_0)$ 290ff
- Stirling's formula 21, 22, 23
- Strong minimum principle for
 superharmonic functions 304
- Subharmonic functions 301, 352, 356, 361, 519
- Substantial open set (in $(0, \infty)$) 71ff
- Superharmonic functions 301ff, 352, 361, 364ff, 375ff, 391ff
- Superharmonic majorant, smallest – *see*
 smallest superharmonic majorant \mathfrak{MF}
- Support points 288ff
- Szegő's theorem 259, 468, 469
- Theorem of Bishop and Phelps 283, 289
- Theorem on the Multiplier – *see*
 Multiplier theorem, of Beurling and
 Malliavin
- Tsuji's inequality for harmonic measure
 105, 151, 152, 154, 155ff
- Univalent functions 127, 147, 148
- Weighted approximation and effective
 density 126
- Zero distribution of entire function of
 exponential type – *see* Entire
 functions of exponential type, their
 zeros, *and also* Levinson's theorem
 on distribution of zeros.