

INDEX OF VOLUME 35

<i>Aczél, J. and Che Tat Ng:</i> Results on classes of functional equations.	
Tribute to Antal Járai	5
<i>Daróczy, Z.:</i> Antal Járai has turned 60	11
<i>List of publications of Antal Járai</i>	13
<i>Bassily, N.L. and I. Kátai:</i> On the theorem of H. Daboussi over the Gaussian integers	25
<i>Bui Minh Phong:</i> On multiplicative functions with shifted arguments	35
<i>Burcsi, P., S. Czirbusz and G. Farkas:</i> Computational investigation of Lehmer's Totient Problem	43
<i>Chripkó, Á.:</i> On the weighted Lebesgue function of Fourier–Jacobi series	51
<i>Csajbók, T. and J. Kasza:</i> Iterating the tau-function	83
<i>Fridli, S. and F. Schipp:</i> Biorthogonal systems to rational functions	95
<i>Ger, R. and Z. Kominek:</i> An interplay between Jensen's and Pexinder's functional equations on semigroups	107
<i>Germán, L.:</i> Mean values of multiplicative functions on the set of $\mathcal{P}_k + 1$, where \mathcal{P}_k runs over the integers having k distinct prime factors	125
<i>Gselmann, E. and Gy. Maksa:</i> A characterization of the relative entropies	151
<i>Kátai, I.:</i> Some remarks on the Carmichael and on the Euler's φ function	163
<i>Matkowski, J.:</i> Functional equations related to homographic functions	189

- Minculete, N. and L. Tóth:* Exponential unitary divisors 205
- Molnár, L.:* Continuous maps on matrices transforming
geometric mean to arithmetic mean 217
- Nagy, G.:* On the simultaneous number systems of
Gaussian integers 223
- Sander, W.:* Symmetric deviations and distance measures 239
- Simon, P.:* A note on dyadic Hardy spaces 255
- Székelyhidi, L.:* Fourier transform for mean periodic functions 267
- Szili, L.:* On Fejér type summability of weighted Lagrange
interpolation on the Laguerre roots 285
- Weisz, F.:* Restricted summability of multi-dimensional
Vilenkin–Fourier series 305