

TOMUS XIV. (1994)

<i>Kátai I.</i> , Karl-Heinz Indlekofer	5
<i>List of publications of Karl-Heinz Indlekofer</i>	7
<i>Bassily N.L.</i> , Distribution of q -ary digits in some sequences of integers	13
<i>Daróczy Z.</i> , On a functional equation connected with an identity of Ramanujan	23
<i>Fehér J.</i> , Über die Eindeutigkeits-, Zulässigkeits- und ($mod\ 1$) Eindeutigkeitsmengen R -additiver Funktionen	33
<i>Fehér J.</i> , On integer valued multiplicative and additive arithmetical functions	39
<i>Fridli S.</i> , Convergence classes of Walsh-Fejér means in homogeneous Banach spaces	47
<i>Gát Gy.</i> , Investigation of some operators with respect to Vilenkin-like systems	61
<i>Járai A.</i> , On analytic solutions of functional equations	71
<i>Jäger M.</i> , The Hausdorff-dimension of the boundary of the unit-interval of a number system	79
<i>Kátai I.</i> , Number systems in imaginary quadratic fields	91
<i>Lakatos L.</i> , On a simple continuous cyclic-waiting problem	105
<i>Manstavičius E.</i> , Distribution of the traditionally normalized additive functions	115
<i>Mauclaire J.-L.</i> , On the regularity of additive arithmetical functions with values in a locally compact group	135
<i>Bui Minh Phong</i> , On the distribution of Lucas and Lehmer pseudoprimes	145
<i>Bui Minh Phong</i> , Characterization of pairs of additive functions with values in compact Abelian groups	165
<i>Schipp F.</i> , On fast Fourier algorithms	175
<i>Szeidl L.</i> , On power processes defined by independent identically distributed random variables having regularly varying distribution function at the infinity	189
<i>Varbanec P.D.</i> , Trigonometric sums and their applications	219
<i>Wagner R.</i> , Über die Verteilung der B -Elemente in einem Polynomring über einem endlichen Körper	241
<i>Weisz F.</i> , One-parameter martingale inequalities	249
<i>Wijsmuller M.</i> , The value distribution of an additive function	279