

## SECTION I SERIAL PUBLICATIONS

- ACADEMIA brasileira de ciencias, Rio de Janeiro  
Anais  
7-10, 1935-38
- ACADEMIA sinica  
Science record  
1+, 1942+
- ACCADEMIA della scienze di Torino  
Classe de scienze fisiche, matematiche e naturali  
Atti  
75, 1939/40
- ACCADEMIA nazionale dei Lincei, Rome  
Classe di scienze fisiche, matematiche e naturali  
Rendiconti  
s8 v1+, 1946+
- AKADEMIE der Wissenschaften, Munich  
Mathematisch-naturwissenschaftliche abteilung  
Sitzungsberichte  
1943+
- ASTRONOMIE. (Société astronomique de France) Paris  
48, 1934
- DISQUISITIONES mathematicae et physicae. Bucarest  
1+, 1940+
- EUCLIDES, revista mensual de ciencias exactas, físicas, químicas, naturales y aplicaciones técnicas. Madrid  
7+, 1947+
- GIORNALE di matematiche. (Battaglini) Naples  
4-5, 7-34, 36+, 1866+
- HRVATSKO prirodoslovno drustvo u Zagrebu  
Glasnik  
s2 v1+ 1946+
- INDAGATIONES mathematicae. Amsterdam  
1+, 1939+
- INTERMÉDIAIRE des recherches mathématiques  
1+, 1945+
- JASSY, Roumania  
Politehnica "Gh. Asachi"  
Buletinul  
1+, 1946+
- MATEMATIKAI és természettudományi értesítő  
58, 1939
- MONATSHEFTE für mathematik und physik, Vienna  
37, 1930
- MONOGRAFJE matematyczne  
11+, 1946+
- NATIONAL institute of sciences of India, Calcutta  
Proceedings  
13+, 1947+
- NORSK matematisk tidsskrift  
23+, 1941+
- PEIPING  
National Tsing Hua university  
Science reports  
sA: Mathematical, physical and engineering sciences  
4+, 1937+
- POLSKIE towarzystwo matematyczne, Krakow  
Rocznik  
17+, 1938+
- PONTIFICIA accademia delle scienze, Rome  
Commentationes. Supersedes Memorie  
8+, 1944+

PORTUGALIAE mathematica. Lisbon  
 1+, 1937+  
 ROME  
   Università  
     Seminario matematico  
       Rendiconti  
       s5 v3+, 1942+  
 ROYAL statistical society, London  
   Journal  
   Supplement  
   7+, 1940+  
 SAPPORO, Japan  
   Hokkaido imperial university  
   Faculty of science  
   Journal  
   s1. Mathematics  
   9+, 1940+  
 SENDAI, Japan  
   Tôhoku teikoku daigaku  
   Science reports  
   s1. Mathematics, physics, chemistry  
   30+, 1941+  
 TÔHOKU mathematical journal. Sendai  
 48+, 1941+  
 UNIONE matematica italiana  
   Bollettino  
   s2 v3, 1941; s3, v1+, 1946+  
 UNITED States coast and geodetic survey, Washington, D. C.  
   Special publications  
   235, 1945  
 WISKUNDIG tijdschrift, Haarlem  
 4-6, 1907/09-1909/10

## SECTION II

### NONSERIAL PUBLICATIONS

ABASCAL, E. V. *See VIDAL ABASCAL, E.*  
 ADLER, C. F. An isoperimetric problem with an inequality. Diss., New York, 1942.  
 ALAMO, J. B. *See BEJAR ALAMO, J.*  
 ALLER, R. M. Introducción a la astronomía. Madrid, 1943.  
   Nuevos métodos en observaciones de pasos. Santiago de Compostela, 1944.  
 AMMANN, A. Quelques propriétés concernant la répartition des suites de nombres  
 module un. Diss., Geneva, 1947.  
 ARCHIBALD, R. C. Testimonial to R. C. Archibald on his retirement from the post of  
 Librarian of the American Mathematical Society, December 31, 1941. fc.  
 ATKINS, H. P. On fractional derivatives of univalent functions. Diss., Rochester, 1947.  
 BARLAZ, J. On some triangular summability methods. Diss., Cincinnati, 1945.  
 BATES, G. E. Free loops and nets and their generalizations. Diss., Illinois, 1946.  
 BAULE, B. Die mathematik des naturforschers und ingenieurs. v1-7, Zurich, 1947-48.  
 BEESLEY, E. M. II.  $\phi$ -Cantorian functions and their convex moduli. Diss., Brown,  
 1943.  
 BEJAR ALAMO, J. Funciones definidas por series de Dirichlet con exponentes complejos.  
 Diss., Madrid, 1946.  
 BELGODÈRE, P. Aide-mémoire de calcul différentiel et intégral. Paris, 1945?  
   Aide-mémoire de mathématiques générales. Paris, 1945?  
   Aide-mémoire de mécanique rationnelle. Paris, 1945?  
 BETHE, H. A. Elementary nuclear theory. New York, 1947.  
 BEWLEY, L. V. Two-dimensional fields in electrical engineering. New York, 1948.  
 BING, R. H. Concerning simple plane webs. Diss., Texas, 1945.  
 BOHNENBLUST, H. F. Theory of functions of real variables. With notes by P. Di-  
 Salvatore and H. Rosser. 1939. fc.  
 BORG, G. Eine umkehrung der Sturm-Liouvilleschen eigenwertaufgabe, bestimmung  
 der differentialgleichung durch die eigenwerte. Diss., Upsala, 1945.