
MAKE SURE THE JOURNAL REACHES YOU

This is the last issue of the ICCA Journal to appear in 1985. Your membership has formally expired by December 31, 1985. In 1985, you should have received four Journals, which were your due under your membership. In order to receive the 1986 Journals, you should renew your membership (new applications are welcome too). On the initiative of ICCA's President, the (renewal) fee is now US\$ 10.-- plus a US\$ 5.-- surcharge, the latter pending approval by the 1986 Triennial Meeting (see p. 208 of this issue). The renewal fee does not include banking fees charged to the subscriber.

For renewals or new subscriptions, US and Canadian readers are invited to remit US\$ 15.-- (for 1986) to:

ICCA
c/o Mr. W. Blanchard
Mid-America Federal Saving
Bank no. 271971560 Naperville, Il. 60540
Account no. 600132099.

European readers are invited to remit Hfl. 45.-- (or the equivalence in convertible currency) to:

ICCA-Europe
c/o Dr. H.J. van den Herik
AMRO-Bank no. 45 07 90 878
Mekelweg / Christiaan Huygensweg (Bank Address)
Postbus 300, 2600 AH DELFT, The Netherlands
The Postgiro account no. of the AMRO-Bank is 46 01 75

Please include a correct statement of your mailing address. (We keep receiving payments without addresses!) Should your mailing label be erroneous or when changing residence, please return an amended label to Mr. Blanchard or Mr. Van den Herik as the case may require.

Those not resident in Europe, the US or Canada, are at liberty to remit their dues to either account. However, they are encouraged to use the European account, resulting in their Journals being sent directly from Delft (The Netherlands), which may make for speedier delivery.

Please submit all contributions and correspondence to:

Dr. H.J. van den Herik
Delft University of Technology
Department of Mathematics and Informatics
Julianalaan 132 / Room 2.115
2628 BL Delft / The Netherlands

Deadline for copy for the next issue is March 15, 1986

Please address all material to be reviewed, digested or abstracted to:

Professor T.A. Marsland
University of Alberta
Department of Computing Science
Edmonton, Alberta T6G 2H1
CANADA