

Graphs and Combinatorics

No branch of mathematics has a history as long as combinatorics, and similarly, no branch of knowledge has such application to modern science. Research results in combinatorics are applied in computer science, artificial intelligence, communication networks, and space technology.

Graphs and Combinatorics is devoted to research concerning combinatorial mathematics. In addition to research papers and survey articles, it also features short communications, research problems, and announcements. Attention is paid to rapid publication, and researchers rely on Graphs and Combinatorics not only to keep themselves informed of current developments, but also use it as a forum for publishing their own work.

Editor-in-Chief: Hoon Heng Teh, Singapore

Managing Editor: Jin Akiyama, Tokyo

Co-Managing Editors: Yoshimi Egawa, Tokyo; Hikoe Enomoto, Tokyo

Consulting Editors: C. Berge, B. Bollobás, P. Erdős, P. Frankl, R. L. Graham, F. Harary, S. Hitotumatu, C. L. Liu, R. Rado, W. T. Tutte

N. Alon, E. Bannai, Z. Füredi, M. G. Guan, M. Kano, K. M. Koh, C. K. Lim, V. Rödl, M. J. Ruiz, Y. Wang, W. D. Wei, H. P. Yap

Springer-Verlag Berlin Heidelberg New York London Paris Tokyo Hong Kong



Order Form

Please hand to your bookseller

or return to:

Springer-Verlag Dr. Nicola Klupsch Tiergartenstrasse 17 D-6900 Heidelberg

Graphs and Combinatorics Title No 373

ISSN 0911-0119

- Please enter my subscription beginning with Volume 6 (4 issues) 1990: DM 368,- plus carriage charges: FRG DM 6,85; other countries DM 13,-
- ☐ Please send me a free sample copy.

Name/Address

Date/Signature

Please note:

I realize that I may cancel this order within ten days by writing to the address on the order form whereby the postmark date will suffice as proof that the cancellation was made within the deadling I confirm my understanding of this with my second signature:

2nd signature _