

for selecting a correct answer from so many wrong ones in a given field. In view of the difficulty of this problem, it is not clear that his is the best way to approach the overall problem of designing an automaton with originality. Perhaps it is better to produce fewer more promising possibilities than to produce so many wild ones.

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BRIEF MENTION

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For Vol. I, cf. this Bulletin, vol. 62, p. 277. This second and last volume includes Part III: *Group-theoretical constructions*, and Part IV: *Solvable and nilpotent groups*.

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This collection contains papers by G. Seifert, L. Markus, E. Pinney, V. B. Haas, R. E. Gomory, S. Barocio, F. Haas, G. Hufford, W. T. Kyner, S. P. Diliberto, M. D. Marcus, and P. Koosis.

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