Acknowledgment of priority

It has come belatedly to my attention that a pertinent reference was omitted from my paper "Keyboard Method for Composing Chinese Characters," *IBM J. Res. Develop.* 19, 60 (1975).

An additional paper that did not appear in the Abstracts was included in the *Proceedings of the First International Symposium on Computers and Chinese Input/Output Systems*, Academia Sinica, Taipei, Taiwan (1973). It is entitled "Graphemic Synthesis: The Ultimate Solution to the Chinese Input/Output Problem" by Dr. Carl Leban, Associate Professor at the University of Kansas.

E. F. Yhap IBM Research Division Yorktown Heights, N.Y. February 20, 1975

Contents of previous issues

March 1975	Vol. 19, No. 2
• Papers	
An Introduction to Array Logic	Block-oriented Information Compression
H. Fleisher and L. I. Maissel 98	H. Ling and F. P. Palermo
Hardware Implementation of a Small System in Programmable Logic Arrays	High Speed Transistor with Double Base Diffusion
J. C. Logue, N. F. Brickman,	S. Magdo and I. Magdo
F. Howley, J. W. Jones, and W. W. Wu	On Dislocations in GaAs _{1-x} P _x S. Mader and A. E. Blakeslee
Array Logic Macros	Wiles to a Markilland America
J. W. Jones	What Is a Multilevel Array? A. L. Rosenberg and J. W. Thatcher
Polarization and Depolarization in PSG Films	Combinatorial Solution to the Partitioning
L. Kasprzak and A. Hornung 127	of General Graphs
	J. A. Lukes
Storage Hierarchy Optimization Procedure	Automatic Structuring of Programs
J. E. MacDonald and K. L. Sigworth 133	<i>G. Urschler</i>