LIST OF NEWSLETTERS 1-40

1. BALM-SETL - a simple implementation of SETL. M.C. Harrison.
2. No longer available.
3. (Modifications and extensions for SETL.) (Part 1)
4. APL Version of Peter Markstein's McKeeman Table Routine.
6. (Revised SETL Version of McKeeman Parse.) Peter Markstein.
7. (Modifications and extensions for SETL.) (Part 2) Dave Shields.
11. (Modifications and extensions for SETL.) (Part 3) Dave Shields.
17. No longer available.
19. Lexical Description of SETL. Kurt Maly.
24. Description of a Register Allocation Algorithm. K. Kennedy.
25. Print Routine. B. Loerinc.
26. The currently specified form of SETL from a more fundamental point of view. J.T. Schwartz.
31. An additional preliminary remark on the importance of "object
types" for SETL, with some reflections on the notion of "data
36. Syntactic and semantic conventions for programmer-definable
object types. J.T. Schwartz.
37. Initial description of an algorithm for use-definition chaining
in optimisation. P. Owens, K. Kennedy.
38. Algorithm for live-dead analysis including node-splitting for
irreducible program graphs. K. Kennedy.
39. More detailed suggestions concerning 'data strategy' elaborations
for SETL.
40. List of Newsletters 1-40.
41. Additional planning detail for the current and next phase of SETL
implementation. J.T. Schwartz.