

Page of Volume	<i>N</i>	Cycle	Pair of Lines in Cycle	Upper Line of Pair		Lower Line of Pair	
				Reads	Should Read	Reads	Should Read
1	167	1#	3rd 5th	180-13-130	18-13-130		
				84-5-Blank	84-5-50	3, 8, 1	2, 8, 1
3	171	7	2nd			5, 0, blank	5, 0, 2
4	177	1	2nd			5, 8, 8	9, 8, 8
6	181	1##	5th			3, 9, 3	2, 9, 3
8	191	2	2nd	88-189-171	38-189-171	7, 6, 4	4, 6, 4
	193	1#	1st			9, 5, 1	0, 5, 1
			3rd	103-125-92	109-125-92		
11	201	3	3rd			5, 8, 0	8, 8, 0
12	203	1	3rd			5, 3, 3	4, 3, 3
		2	7th	143-39-187	146-39-187		
	207	1	2nd	131-118-145	136-118-145		
15	211	4	2nd			9, 6, 3	7, 6, 3

Notes

# First half

## Second half

CHARLES R. SEXTON

3009 Claremont Ave.  
Berkeley, Calif.

## NOTES

**National Bureau of Standards and National Science Foundation Training  
Program in Numerical Analysis for Senior University Staff  
Spring 1959**

The National Bureau of Standards is planning, conditional upon support by the National Science Foundation, to hold its second Training Program in Numerical Analysis for Senior University Staff.

The purpose of this program is to give regular university staff a training in numerical analysis which will enable them to direct the operation of a university computing center, and to organize training and research in numerical analysis on their return to their own institutions. It will occupy the whole of the second semester of the academic year 1958-1959 (from February 9 to June 5) and has been arranged for that time so that participants may become familiar with the details of their own computing equipment during the following summer and be able to conduct courses in the academic year 1959-1960.

Applications must be received not later than October 15, 1958. They should be addressed to:

Dr. Philip J. Davis, Chief  
Numerical Analysis Section  
Applied Mathematics Division  
National Bureau of Standards  
Washington 25, D. C.

and should include:

1. The academic history of applicant and a list of his publications.
2. A statement about the computational program of the institution.