

## CORRIGENDUM

Dr. R. L. PEXTON (University of California, Lawrence Radiation Laboratory, Livermore, California) has informed me that in my tables "Gaussian quadrature formulas for the integration of oscillating function" (microfiche card, *Math Comp.*, v. 24, no. 110, April 1970), the first abscissa and corresponding weight for the case  $2N = 16$  are omitted. These values are

$$x_1 = 0.5223295093679709 E 0,$$

$$w_1 = 0.2583201303256832 E 0.$$

R. PIESSENS

Applied Mathematics Division  
Katholieke Universiteit Leuven  
Celestijnenlaan 200 B  
B-3030 Heverlee, Belgium

### Announcing

#### **INTRODUCTION TO NUMERICAL ANALYSIS AND APPLICATIONS**

by **DONALD GREENSPAN**  
University of Wisconsin

This text is designed for a one semester, introductory course in the basic methods, theory and applications of numerical analysis. This fundamental text shows clearly and concisely the basic mathematical methods by which computers can be applied to solve problems which have been formulated in the classical mathematical tradition. It also shows how to set up models in a simplified, strictly arithmetic fashion and how then to solve the resulting equation. The presentation requires no prior knowledge of computer programming and can be used on any computer. An effort to excite and to maintain the students' interest is attempted by considering a broad spectrum of both classical and modern topics. The selection of topics is of value to mathematically oriented workers in physics, chemistry, biology, statistics, engineering, economics, sociology and psychology. Chapter VII DISCRETE MODEL THEORY and Chapter VIII INTERVAL ARITHMETIC present material that is not found in any other basic book in numerical analysis.

182 pp.

\$9.50 list, hard cover

**MARKHAM** publishing company

3322 West Peterson Ave. • Chicago, Illinois 60645 • (312) 539-0626

Type  
any technical  
symbol into  
your reports.

Typit can supply you with any symbol you want. We have over 1200 now in stock, and can make additional symbols to meet your requirements. Typit symbols are used world-wide by industry, education, and government.

These symbols easily adapt to your present typewriter (even a Selectric). For further information write for free catalog or call: Typit Division, Mechanical Enterprises, Inc., 5249 Duke Street, Alexandria, Virginia 22304.

Phone: (703) 751-3030



**MECHANICAL ENTERPRISES**