ERRATA

James W. Tyson, James H. Meade, Jr., Glenn V. Dalrymple, and Horace N. Marvin: Some Biomedical Applications of a Non-Linear Curve Fit Method, Journal of Nuclear Medicine 8:558-569, 1967.

Pg. 559 Line 22 should read:
$$y = (1 - x/\beta)e^{-\alpha x}$$
 (1a)

Pg. 559 Line 31 should read:
$$P(t) = (1 - t/L)e^{-Kt}$$
 (1b)

Pg. 560 Line 9 should read:

tion 2b n corresponds to α and D_0 to β of eq. 2a. This equation is almost always

Pg. 561 Line 18 should read:

mates⁷, truncating the higher order terms, estimating the corrections by least

Pg. 563 Line 13 should read:
$$P = (1 - t/L)e^{-Kt}$$
 (8)

Pg. 563 Line 15 should read:
$$\begin{pmatrix} \epsilon P \\ (--) = - te^{-Kt} + t^2 e^{-Kt}/L \\ \epsilon K \end{pmatrix}$$
 (9)

The authors made reference to three of the tables as figures in the text, which resulted in the mislabeling of two figures. The following changes will make the references to figures in the text correct.

Table III should be labeled Figure 2. p 567 Figure 2 should be labeled Figure 3. p 565 Table IV should be labeled Figure 4. p 568 Figure 3 should be labeled Figure 5. p 566 Table V should be labeled Figure 6. p 569

FIELD REPRESENTATIVE to "share the rewards of discovery" in RADIO-PHARMACEUTICALS

Heavy emphasis on research in the field of nuclear medicine has positioned Abbott Laboratories into the forefront of the radio-pharmaceutical industry but we know that the advanced technology of today is only the beginning so we're stepping up the pace, moving ahead, with a major expansion of our product line and our entry into dynamic new markets.

To spark this program, we must have top calibre, technically trained sales representatives. Experience in the field of nuclear medicine is desirable however, our emphasis is on sales capability and scientific background. Abbott will provide you with a comprehensive training program

will provide you with a comprehensive training program.
You will represent Abbott in a field that it has pioneered; calling on physi-

cians, hospitals and nuclear medical laboratories; creating awareness and motivating sales of Abbott radio-pharmaceuticals and providing on-the-spot technical assistance.

Some travel; auto is furnished and expenses are paid by Abbott. Assignments are available throughout the country. Your future growth and your share in the "rewards of discovery" will reflect your enthusiasm and the value of your contribution. For details, send your resume in confidence to:

W. T. Aydt, Professional Employment

ABBOTT LABORATORIES North Chicago, Illinois 60064