

Period. Paragraph!

During my Editorship, I have seen the role of the *Journal of Nuclear Medicine Technology (JNMT)* develop as the scientific and educational voice for nuclear medicine technologists. Additionally, it serves others who are interested in the application of the technical factors unique to this field. It is also the only publication dedicated to the concerns of nuclear medicine technologists. The *Journal* helps all nuclear medicine professionals perform their jobs better, by providing the knowledge required to deliver quality services to patients.

Primarily, the *Journal* is a medium for you to share your work and expertise with the nuclear medicine community, and I encourage you to publish your investigations in the *JNMT*. Seeing your work appear in print is a gratifying conclusion to the many hours of effort that a project or investigation requires. It also provides a permanent record of your work, which gives valuable direction to others. If you have information you would like to prepare as a submitted scientific article, the *Journal* can provide the assistance of an experienced author to help you prepare your work. Please contact the Editor if you would like assistance.

Besides publishing scientific manuscripts, the *Journal* also publishes invited Continuing Education articles, Teaching Editorials, and Commentaries. If you have suggestions for topics that you would like to see in these articles, please contact the Editor. This is your *Journal* to meet your needs; we welcome your comments and suggestions.

During my tenure as Editor I have received support from many people, and I thank them for their assistance. Without their help my job would have been much more difficult. I would like especially to acknowledge the support of Dr. Frederick L. Datz, and the assistance of Ms. Eleanore Tapscott, Managing Editor. Also, I would like to thank my wife, Denise, and my children, Michael and Brian, for their love and understanding during my service to the *Journal*.

Paul E. Christian, CNMT



Editor, JNMT