

## Foreword

On reading the third issue of [J.Sci.App](#), I can say, without fear of contradiction, not only this journal has discharged itself brilliantly of these expectations but that it had the merit of bringing to sciences new models and concepts.

When a Science Journal appears for the first time or passes into the hands of a new editorial board, it is customary to ask about its "line". We, too, must seek to answer this question. We will enter into the question in a more fundamental theoretical way. Even though, we are concerned with "self-evident truths", this occasion provides the opportunity to cast some light on the nature of the "applied sciences" as we understand them, in such a manner that it can be useful, if not to the specialist, then to the reader who is more remote from actual scientific work.

The [J.Sci.App](#) analyses new trends and developments in scientific publishing and the chapters focus on research developments, impact factors, electronic publishing, and the pleasures of writing on the differences between the pure and applied sciences.

It has been quite some time since the second issue of [J.Sci.App](#) has been printed, but this new issue includes articles that are admirably concise. The contributors for each particular area of subject matter may consider to be the absolute experts in their field. My compliments for being able to get such a various and knowledgeable team of experts together.

Finally, I need to make some heartfelt acknowledgements. The people who have helped in this work - as inspiration, critic, assistant, or in other ways. Each knows her or his own role, and it would be invidious to try to spell them out. I am specially grateful to a superb team of editorial board, and authors for hanging in there and making this issue a success.

Gladly to our readers, we offer you this reference ([www.jsciapp.garyounis.edu](http://www.jsciapp.garyounis.edu)). To the extent that you find it useful. We also want to hear how you believe we can make it better.

Editorial Chairman: Prof. M. M. Fadiel

pdfMachine

A pdf writer that produces quality PDF files with ease!

Produce quality PDF files in seconds and preserve the integrity of your original documents. Compatible across nearly all Windows platforms, if you can print from a windows application you can use pdfMachine.

Get yours now!