Dear Readers,

Hormone and Metabolic Research enters its 51st year of publication and celebrates its Golden Anniversary this year in 2019. This is a significant landmark and key milestone and provokes reminiscence and deeper reflection of what has been done in the past.

Back in 1969, the journal was founded as Hormone and Metabolic Research – Hormone- und Stoffwechsel forschung – Hormones et Métabolisme, reflecting the language issue in scientific publications in Europe at the time: English was well on its way to becoming the lingua franca of scientific discourse, but it had not arrived there yet. The journal accepted papers not only in English, but also in French and German! If the main paper was not written in English, an English summary had to be supplied. Still, the first ever editorial (Fig. 1) was already written in English by the two editors-in-chief, Rachmiel Levine and Ernst F. Pfeiffer. Their aim in founding the journal became an international pillar of scientific research and discovery. This is not only reflected in a very stable impact factor, but also in the high national importance of this journal and its aim to publish only work of the highest quality.

Over the past 50 years, HMR fulfilled these ambitions with great success. Under the editorship of such eminent scholars as Åke Lernmark, Werner A. Scherbaum and now with Stefan R. Bornstein, Matthias Schott and Constantine A. Stratakis, the journal became an international pillar of scientific research and discovery. This is not only reflected in a very stable impact factor, but also in the highly popular special topic issues that highlight and showcase the state of the art of the crucial endocrinological questions of today.

Over the last two decades we published more than 40 special topic issues, highlighting recent advances in endocrinology and metabolism. Important issues focused on metabolic syndrome, insulin resistance, bone metabolism, thyroid disorders, endocrine tumors and other issues. Within the last couple of years, a special focus was given to endocrine tumors, e.g. of the neuroendocrine system including pituitary tumors and pheochromocytoma / paraganglioma. In addition, three issues were published on primary hyperaldosteronism focusing on the genetic cause of the disease as well as diagnostic and therapeutic options [2–15].

Most recently, we also focused on thyroid diseases, e.g. autoimmune thyroid disease; here another three special issues were published highlighting the genetic cause as well as the immunological background, diagnostic procedures and therapeutic options.
Introduction

A deluge of bio-medical journals confronts the worker in medicine and biology. Nobody is capable of reading the papers of interest to him in his own language, let alone the mass of international scientific production. Why then, another new journal?

The reason is simply that, as with a poor consumer looking for a new family car fulfilling his special wishes, the scientific author is confronted with an unsatisfying market of journals to which his special manuscript might be profitably submitted.

This is decidedly the case with respect to our field of interest, hormones and metabolic research. In the already existing international journals devoted to endocrinology and metabolism, the intervals between submission of manuscripts and their publication are too long to secure rapid distribution of new findings. The numerous Congresses and Symposia are of value only to those who find the time to participate. Moreover, most of the papers presented at such meetings are not listed in the “Current Lists of Medical Literature”, and many valuable and interesting findings are registered in the literature only when published in an internationally accepted journal – which sometimes takes months or even years.

Therefore, the Editors and Co-Editors of the present Journal have worked out, together with the Publisher, a new system for the reviewing of manuscripts which will ensure the fastest possible decision on either the acceptance of a paper or its return to the author. This applies to “Original Papers”.

The “Short-Communications” and “Stop-Press-Communications”, on the other hand, are to be published within an even shorter period of time, as the Editors will waive the copyright for them, i.e. authors are free to have their material published later on in a more extended form in another channel of communication. It will then only be necessary to mention the initial publication in this journal. Moreover, the offset-printing technique has been accepted for the publication of these short notices.

By these means the Editorial Board, composed of internationally known workers in endocrinology, hopes to be able to satisfy, at least partially, the rapidly growing demand for communication in the fields of hormone and metabolic research.

It is the sincere hope of the Editorial Board and of the Publisher, that “Hormone and Metabolic Research” will improve communication between clinicians and scientists working in endocrinology and metabolism, facilitate exchange of information between different countries, and open a new channel for the acceptance of valuable contributions of the younger generation working in academic medicine. The degree of success of the new journal will show whether this hope was justified.

References


Sincerely,
Matthias Schott, MD, PhD
Stefan R. Bornstein, MD, PhD
Constantine A. Stratakis, MD, D(med)Sci
Editors-in-Chief


