



## Editorial 2023 greetings

Fabrice Duparc<sup>1</sup> · Bruno Grignon<sup>2</sup>

Published online: 10 January 2023

© The Author(s), under exclusive licence to Springer-Verlag France SAS, part of Springer Nature 2023

Dear anatomists and clinicians,

After the so difficult years 2020 and 2021, we all experienced progressive return to usual activities in our labs and universities, but without a real same recovering of our “pre-Covid19” way of working.

The number of submissions to the journal went back to the prepandemic values that showed the purchase of the researches in the different sections of clinical anatomy. The section “education and teaching in anatomy” received more manuscripts than during the previous years, with an intense research about the new tools developed during the lockdown period. We actually move to the phase of evaluation of these tools, and numerous articles will be grouped in one of the next coming issues. Sharing the different experiences in “distant pedagogy” is of importance.

We all expect the possibility to meet again, face-to-face, during the EACA-ISCAA congress in Prague, Czech Republic, in September 2023.

The contents of this first 2023-issue reflects the large panel of anatomical topics: limbs, central nervous system, abdomen, head and neck, and the various depictions of anatomy through clinical observations, dissections, and imaging.

Special thanks are given to the Associate Editors and Reviewers for their huge work, with a new tool, that could make possible this continuous evolution of publishing in the fields of anatomical sciences, clinical anatomy and education.

We wish you all the best for 2023!

F Duparc and B Grignon.

**Publisher's Note** Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

---

✉ Fabrice Duparc  
fabrice.duparc@univ-rouen.fr

<sup>1</sup> Laboratory of Anatomy, Faculty of Medicine, Rouen-Normandy University, 22 Boulevard Gambetta, 76183 Rouen, France

<sup>2</sup> Department of Anatomy, University of Lorraine, Avenue de la Forêt de Haye, 54505 Vandoeuvre-Les-Nancy, France