

About the cover

Adrien-Marie Legendre and Joseph Fourier

The article by Peter Duren in this issue explains the cover. As he points out, this caricature, which has come down to us through a striking series of accidents, is probably the only extant portrait of Legendre. Although the name of Legendre is well known in our era, and his present renown reflects many significant accomplishments, he seems not to have been admired by all of his contemporaries. We do not know all the reasons for his poor reputation, but some of it may be due to his mathematical errors. One of these is alluded to in the caricature—the diagram of Pythagoras' Theorem—is there undoubtedly because to the public his fame rested on his textbook of plane geometry, which possibly held the record among mathematics books for the number of copies sold (at least until twentieth century calculus texts appeared). Although it is a valuable book, containing among other things a readable version of Lambert's proof of the irrationality of π , several successive editions contained false proofs of Euclid's fifth postulate, over which Legendre wasted much effort.

A beautiful copy of an early edition of Legendre's text is available on the website of the Max Planck Institute for the History of Science in Dahlem: <http://echo.mpiwg-berlin.mpg.de/home>. We thank the Bibliothèque de l'Institut de France for providing the image through their North American agent, Art Resource.

—Bill Casselman, *Graphics Editor*
(notices-covers@ams.org)



DE GRUYTER

At the Berlin Location we are seeking an

Editorial Director

in a full-time position for the area of Mathematics/Physics as soon as possible. In this capacity, you will be responsible for the planning and the strategic expansion of our mathematics and physics product range in coordination with the management of the publishing company. Your duties will include the following aspects:

- support and further development of the magazine and book product ranges, acquisition of new publishing company properties;
- collaboration with our scholarly partners and an active search for new publishers and authors for our products domestically and abroad;
- creation and review of the budget for the area you are responsible for;
- publication of the planned title, taking into account the agreed upon cost volume and planned volume.

You will manage a team of highly motivated colleagues within the editorial department.

A prerequisite for this position is to have completed ones studies in mathematics or physics, preferably with completion of the doctoral degree. Ideally you should have already worked for several years in a product concept capacity at a scholarly publishing company and have gained comparable core qualifications through your duties at a research institute. Based on this previous experience, you can bring excellent contacts in the area of scholarship and to scholars to the publishing company and gain new ones or solidify these relationships through conference trips and contacts with scholars and research groups.

You have a well-developed understanding of project management and are used to creating plans with your team and the departments and implementing them on time and on target. It also goes without saying that you should feel comfortable dealing with complex work contexts. You should have team spirit, excellent communication skills and can bring your very good management skills to your new position in a result-oriented manner. Excellent verbal and written German and English skills and the willingness for flexible time and travel planning are essential for collaboration with our international authors and publishers; experience abroad is desirable. This position is outside of our company bargaining agreement on company wage scale regulations and methods.

Does this sound interesting to you? Then we look forward to receiving your detailed application materials – also gladly accepted by email – with an indication of your desired salary range and a possible start date – to the following address:

Verlag Walter de Gruyter GmbH & Co. KG

Kerstin Maiazza/HR,
Genthiner Str. 13, 10785 Berlin

or at kerstin.maiazza@degruyter.com