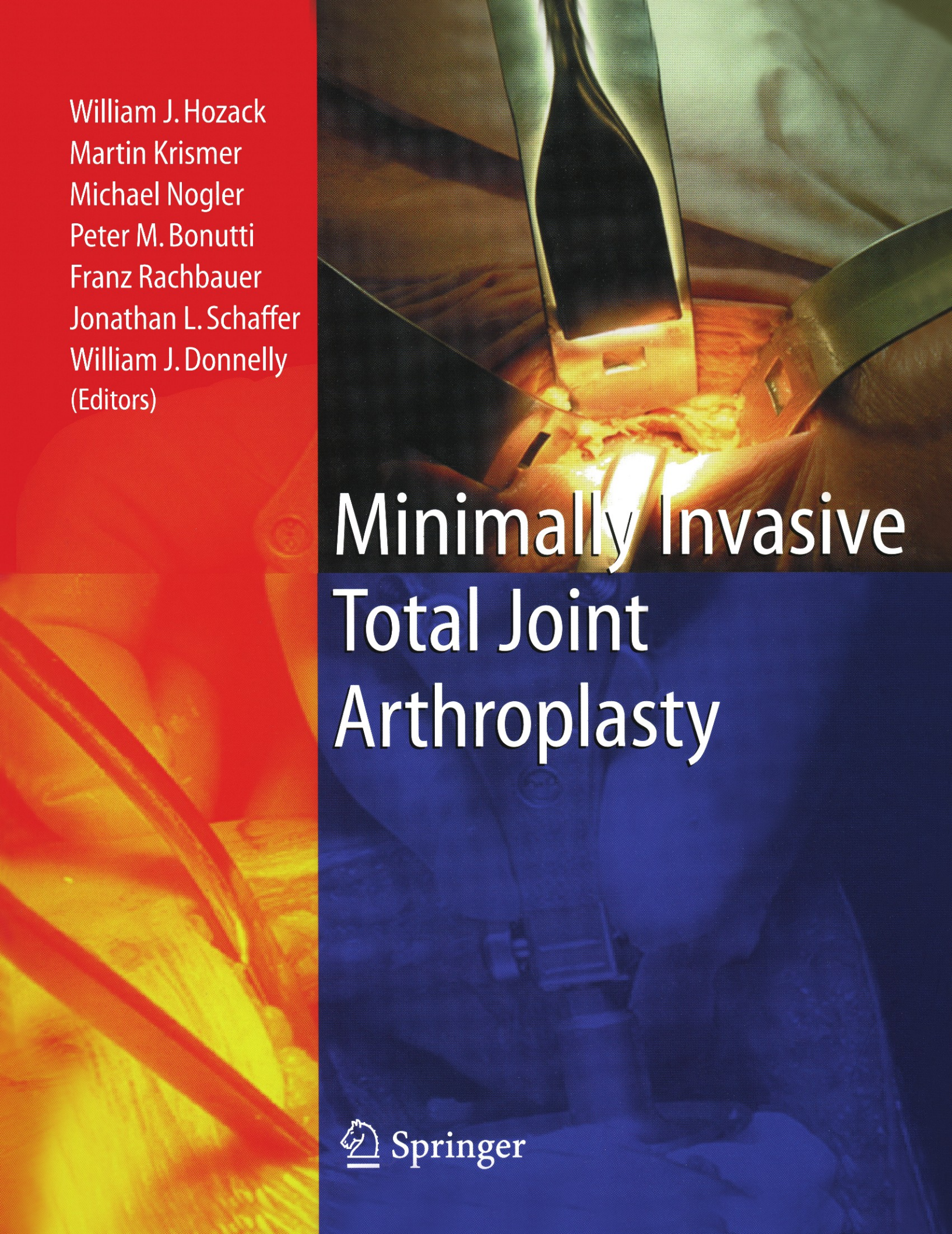


William J. Hozack
Martin Krismer
Michael Nogler
Peter M. Bonutti
Franz Rachbauer
Jonathan L. Schaffer
William J. Donnelly
(Editors)

The background of the cover is a composite image. The top half shows a surgical procedure in progress, with bright lights and surgical instruments visible. The bottom half is a dark blue area with a faint, abstract pattern. The title is printed in white, bold, sans-serif font across the middle.

Minimally Invasive Total Joint Arthroplasty

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Minimally Invasive Total Joint Arthroplasty

With 352 Figures and 12 Tables

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