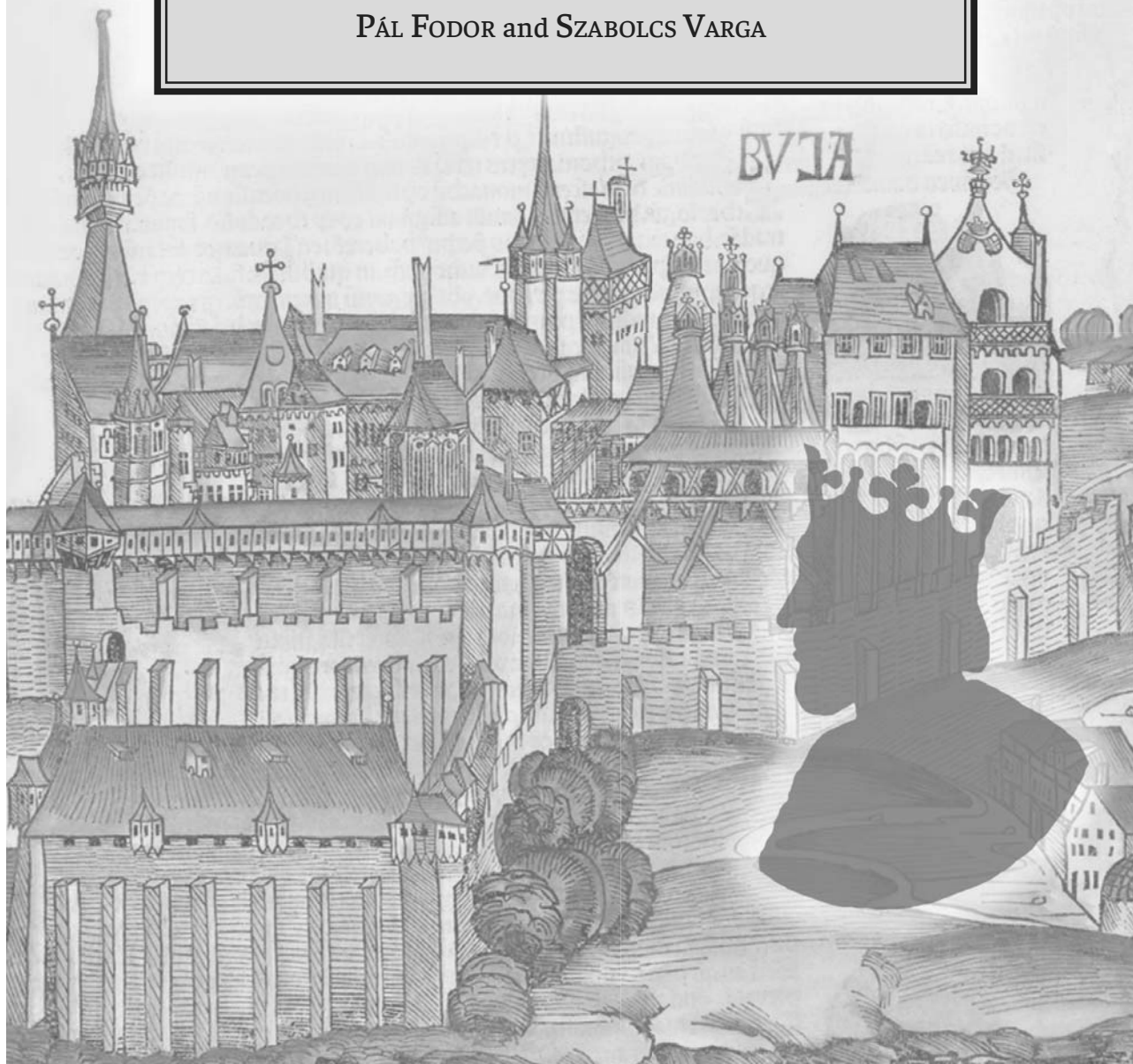


Belda vrbs hungarie clarissima regum sedes: in litore danubij sita: hungaria enim vltra ⁊ citra da-
nubiū latissimas terras occupat: quod citra danubiū est: olim pannonia fuit. que ab oriente mesiam
ab occidente noricum habuit. septentrionē et danubiū. austrum illirici montes exceperē ⁊ que transdanu-
biū hungaria iacet: pars
runt ⁊ dacos. nō qui nunc
mo regno: sed palustri po-
uani occupant vicina val-
adhuc territorij est quod
in quo mer-
salubris: ter-
ti essent: in
bos: inde r-
dus qui pa-
sunt. Anno
eius supu-
ta ambition-
iectas natio

MOHÁCS 1526–2026
RECONSTRUCTION AND REMEMBRANCE

A FORGOTTEN HUNGARIAN ROYAL DYNASTY: THE SZAPOLYAIS

Edited by
PÁL FODOR and SZABOLCS VARGA



A FORGOTTEN HUNGARIAN ROYAL DYNASTY:
THE SZAPOLYAIS

MOHÁCS 1526–2026
RECONSTRUCTION AND REMEMBRANCE

Series editors

Pál Fodor and Norbert Pap

**A FORGOTTEN
HUNGARIAN ROYAL DYNASTY:
THE SZAPOLYAIS**

Edited by

Pál Fodor and Szabolcs Varga



Research Centre for the Humanities
Budapest
2020

This book was prepared within the framework of the project
'Mohács 1526–2026: Reconstruction and Remembrance'
which has received funding from the Hungarian Academy of Sciences'
Programme for Excellence and Cooperation (KEP-1/2017)

The publication of this volume was supported by
the Hungarian Academy of Sciences



Translated from the Hungarian by Gabriella Herczegh
Language editor: David Robert Evans

© Research Centre for the Humanities, 2020
© Authors, 2020

ISBN 978-963-416-236-0
ISSN 2676-895X

All rights reserved. No part of this publication may be reproduced, translated,
stored in a retrieval system, or transmitted in any form or by any means,
electronic, mechanical, photocopying, recording or otherwise, without prior
written permission from the publisher.

Published by the Research Centre for the Humanities
Director general: Pál Fodor
Prepress preparation: Institute of History, RCH
Research Assistance Team; head: Éva Kovács
Cover design: Imre Horváth
Page layout: Ildikó Balázs
Printed in Hungary by Prime Rate Kft