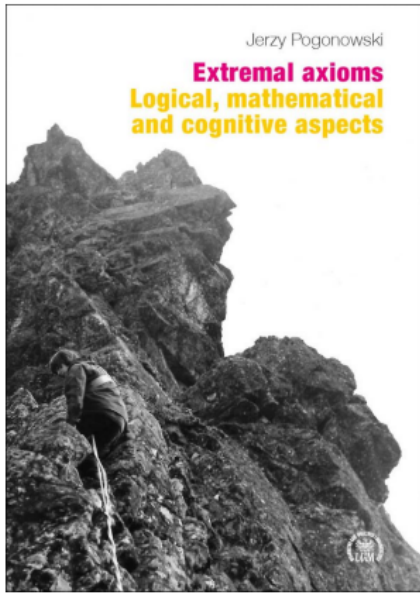


# Extremal axioms

Jerzy Pogonowski

Zakład Logiki i Kognitywistyki UAM  
[pogon@amu.edu.pl](mailto:pogon@amu.edu.pl)

JP — Publications



Jerzy Pogonowski. *Extremal axioms. Logical, mathematical and cognitive aspects*. Wydawnictwo Nauk Społecznych i Humanistycznych UAM, Poznań, 2019, 319 pp.  
ISBN 978-83-64902-78-9

Publication supported by the National Science Center research grant  
2015/17/B/HS1/02232.

● Preface .....	9
● PART ONE: Logical aspects .....	13
● 1. Mathematical theories and their models.....	15
● 2. Historical remarks concerning extremal axioms .....	43
● 3. The expressive power of logic and limitative theorems .....	73
● 4. Categoricity and completeness results in model theory .....	103
● PART TWO: Mathematical aspects .....	123
● 5. The axiom of completeness in geometry, algebra and analysis ..	125
● 6. The axiom of induction in arithmetic .....	163
● 7. Two types of extremal axioms in set theory .....	187
● PART THREE: Cognitive aspects .....	221
● 8. Mathematical intuition .....	223
● A final word .....	267
● Bibliography .....	271
● Author index.....	293
● Subject index .....	301