1. Record Nr. UNISA996396666303316 Autore Mercer William <1605?-1675?> **Titolo** News from Parnassus, in the abstracts and contents of three crown'd chronicles, relating to the three kingdoms of England, Scotland and Ireland [[electronic resource]]: In a poem, divided into two parts: first, to the king, secondly, to the subjects of the said three kingdoms. Dedicated to His Majesty. // By a servant to Mars, and a lover of the muses, William Mercer London,: Printed by M. W. for the author, 1682 Pubbl/distr/stampa Descrizione fisica 94 p Soggetti Great Britain History 1660-1685 Humor Early works to 1800 Scotland History 1660-1688 Humor Early works to 1800 Ireland History 1660-1688 Humor Early works to 1800 Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali A burlesque, in verse. Imperfect: lacking p. 23-28. Reproduction of the original in the National Library of Scotland.

eebo-0097

Sommario/riassunto

Record Nr. UNINA9911015646703321 Autore Frigg Roman **Titolo** Proofs and Research Programmes: Lakatos at 100 / / edited by Roman Frigg, J. McKenzie Alexander, Laurenz Hudetz, Miklos Rédei, Lewis Ross, John Worrall Pubbl/distr/stampa Cham:,: Springer Nature Switzerland:,: Imprint: Springer., 2025 **ISBN** 3-031-88213-X Edizione [1st ed. 2025.] Descrizione fisica 1 online resource (357 pages) Collana Synthese Library, Studies in Epistemology, Logic, Methodology, and Philosophy of Science, , 2542-8292;; 498 McKenzie AlexanderJ Altri autori (Persone) HudetzLaurenz RedeiMiklos RossLewis WorrallJohn Disciplina 501 Soggetti Science - Philosophy Science - History Mathematics - Philosophy Analysis (Philosophy) Philosophy of Science History of Science Philosophy of Mathematics Analytic Philosophy Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia 1 Introduction (Roman Frigg, J. McKenzie Alexander, Laurenz Hudetz, Nota di contenuto

Miklos Rédei, Lewis Ross and John Worrall) -- 2 Mathematical
Methodology: For the Imre Lakatos Centenary, November 2021 (Philip
Kitcher) -- 3 Proofs as dialogues: the enduring significance of Lakatos
for the philosophy of mathematical practice (Catarina Dutilh Novaes) -4 Lakatos and the Euclidean Programme (A.C. Paseau and Wesley

Theoretically (Can Bas, kent) -- 6 Extending Heuristics: Discovery in Logic, Mathematics, and the Sciences (Otávio Bueno) -- 7 The case of

Wrigley) -- 5 Proofs and Refutations, Non-Classically and Game

early Copernicanism: epistemic luck vs. predictivist vindication (Vincenzo Crupi) -- 8 The Bayesian Research Programme in the Methodology of Science, or Lakatos Meets Bayes (Stephan Hartmann) -- 9 Lakatos's Naturalism(s): Distinguishing between Rational Reconstructions and Normative Explanations (Thodoris Dimitrakos) -- 10 Heuristic, Physics Avoidance and the Growth of Knowledge (Jack Ritchie) -- 11 Beyond footnotes: Lakatos's meta-philosophy and the history of science (Samuel Schindler) -- 12 Cholesterol and Cardio-Vascular Disease: Degenerating Research Programmes in Current Medical Science (John Worrall) -- 13 Trade-offs and Progress in Cancer Science (Anya Plutynski) -- 14 Epilogue: Scientific Theory-Change and Rationality: Lakatos and the "Popper- Kuhn Debate" (John Worrall) -- Index.

## Sommario/riassunto

This open access book offers new insights into issues raised in philosophy of mathematics and in philosophy of science by Imre Lakatos. Lakatos was one of the most significant philosophers of the 20th Century, and his ideas remain important and relevant today. November 2022 saw the centenary of Lakatos's birth, and the event was marked by an international conference held at the LSE – where Lakatos made his career after he had emigrated from Hungary to England. This volume consists of a selection of papers presented at the conference along with two additional contributions to debates about Lakatos's continuing influence and importance.