



Volume 90, Issue 2 supplement
December 2025

The Discovery of Magnetic Resonance in the Context of 20th Century Science: Biographies and Bibliography (Special Issue)

5 articles in this issue

The Discovery of Magnetic Resonance in the Context of 20th Century Science: Biographies and Bibliography.
Preface

REVIEW | 30 January 2026 | Pages: S401 - S402

The Discovery of Magnetic Resonance in the Context of 20th Century Science: Biographies and Bibliography. I: Discoverers of Magnetic Resonance in Matter



REVIEW | 30 January 2026 | Pages: S403 - S431

The Discovery of Magnetic Resonance in the Context of 20th Century Science: Biographies and Bibliography. II: Magnetic Resonance Discovery in the Mirror of the Nobel Prize Award



REVIEW | 30 January 2026 | Pages: S432 - S443

The Discovery of Magnetic Resonance in the Context of 20th Century Science: Biographies and Bibliography. III: First Decades in the Soviet Union Following the Discovery of Magnetic Resonances in Matter



REVIEW | 30 January 2026 | Pages: S444 - S475

The Discovery of Magnetic Resonance in the Context of 20th Century Science: Biographies and Bibliography. IV: Selected Bibliography of Theoretical and Experimental Research on Magnetic Resonance and Its History



REVIEW | 30 January 2026 | Pages: S476 - S535