Discovering Life, Manufacturing Life

DOWNLOAD HERE

Introduction.- 1. The roots of experimental science from Ancient Greece to the Renaissance 2. The birth of the experimental method in the 17th and 18th centuries 3. The impact of determinism in the life sciences of the 19th and 20th centuries 4. Challenges for experimentation on living beings at the dawn of the 21st century 5. Epilogue.- Bibliography - Index of personal names - Index of subjects - List of illustrations - Glossary. EAN/ISBN : 9789048137671 Publisher(s): Springer Netherlands, Springer Science & Business Media Format: ePub/PDF Author(s): Vignais, Pierre V. - Vignais, Paulette M.

DOWNLOAD HERE

Similar manuals: