

Brazilian Studies In Philosophy And History Of Science

[DOWNLOAD HERE](#)

1;Preface;5 1.1;I History of Science;6 1.2;II Philosophy of Science;7 1.3;III Foundations of Science;8
2;Contents;9 3;Contributors;11 4;1 Introduction;14 4.1;1.1 A First Reflexion;14 4.2;1.2 A Short Account on
the History of the Philosophy and Sciences in Brazil;17 4.3;1.3 The Pioneer Generation in Philosophy of
Knowledge and Philosophy and History of Science;24 4.4;1.4 Conceptual History of Science and
Historical Epistemology;37 4.5;1.5 The Concern for the Social Dimension of History of Science and
Epistemology;47 4.6;1.6 Philosophy of the Specific Sciences and Methodological Questions;51 4.7;1.7
General Problems of Philosophy of Science;56 4.8;1.8 Foundational, Formal and Logical Approaches;60
4.9;References;64 5;2 Galileo and Modern Science;70 5.1;2.1 Galileo and the Scientific Revolution of the
17th Century;70 5.2;2.2 Active Attitude and Scientific Instruments;71 5.3;2.3 The Alliance Between
Science Technical Practices;72 5.4;2.4 Mathematization of Nature and Mechanization of the World;75
5.5;2.5 Autonomy of Science and Universality of Scientific Method;78 5.6;2.6 Conclusion;81
5.7;References;82 6;3 Newton and Inverse Problems;83 6.1;3.1 Introduction;83 6.2;3.2 Inverse Problems
in Mathematics;83 6.3;3.3 Inverse Problems in Optics;84 6.4;3.4 Inverse Problems in Mechanics;85
6.5;3.5 Inverse Problems in Philosophy;87 6.6;3.6 Conclusion;88 6.7;References;88 7;4 Isaac Newton,
Robert Hooke and the Mystery of the Orbit;89 7.1;4.1 Introduction;89 7.2;4.2 Hooke's Method;95 7.3;4.3
The Concept of Force in the Principia;96 7.4;4.4 The conatus recedendi centro;98 7.4.1;4.4.1
1664--1665;98 7.4.2;4.4.2 1669;100 7.5;4.5 The Problem Proposed by Newton to Hooke;100 7.5.1;4.5.1
The Spiral (November 28, 1679);101 7.5.2;4.5.2 The Mysterious Orbit (December 13, 1679);102 7.6;4.6
What Numerical Integration of Differential Equations Has to Say on the Mysterious Curve;103 7.7;4.7
Some Considerations;104 7.7.1;4.7.1 Reflection Around the Symmetry Axis;104 7.7.2;4.7.2 So
What?;104 7.8;References;105 8;5 Sciences in Brazil: An Overview from 18701920;107 8.1;5.1
Introduction;107 8.2;5.2 Professional Scientists;108 8.3;5.3 Science Conquers the Territory;110 8.4;5.4
Science Conquers the Public;112 8.5;5.5 Science and Health Control in the Cities;113 8.6;5.6 Final
Remarks;115 8.7;References;116 9;6 Henri Becquerel and Radioactivity: A Critical Revision;118 9.1;6.1
Introduction;118 9.2;6.2 Properties of the Radiation;119 9.3;6.3 Persistence of Emission of the Invisible

Radiations;121 9.4;6.4 Other Anomalous Properties of Becquerels Rays;121 9.5;6.5 Correction of Becquerels Mistakes;123 9.6;6.6 Becquerels Strategy;124 9.6.1;6.6.1 Spontaneity of Radiation;125 9.6.2;6.6.2 Constancy (in Time) of Emission;125 9.7;6.7 Conclusion;126 9.8;References;127 10;7 Regeneration as a Difficulty for the Theory of Natural Selection: Morganx2019;s Changing Attitudes, 1897x2013;1932;129 10.1;7.1 Introduction;129 10.2;7.2 Weismanns Arguments Concerning Regeneration;131 10.3;7.3 Morgans Early Researches on Regeneration;132 10.4;7.4 Regeneration (1901);133 10.5;7.5 Morgans Evolution and Adaptation (1903);135 10.6;7.6 Morgans Later View on Evolution;136 10.7;7.7 Final Remarks;137 10.8;References;138 11;8 Jean Antoine Nollet's Contributions to the Institutionalization of Physics During the 18th Century;140 11.1;8.1 Introduction;140 11.2;8.2 Restricting the Scope of Physics;140 11.3;8.3 Jean-Antoine Nollet: A Short Biography;142 11.4;8.4 Nollet and Experimental Physics;144 11.5;8.5 Nollet, a Cartesian or Newtonian;146 11.6;References;148 12;9 Natural Kinds as Scientific Models;150 12.1;9.1 Kinds and Individuals;151 12.2;9.2 Events and Individuals;154 12.3;9.3 Kinds as Models;155 12.4;9.4 Concluding Remarks;157 12.5;References;158 13;10 On the Nature of Mathematical Knowledge;160 13.1;References;169 14;11 The Etiological Approach to the Concept of Biological Function;170 14.1;References;177 15 EAN/ISBN : 9789048194223 Publisher(s): Springer, Berlin, Springer Science & Business Media Format: ePub/PDF Author(s): Krause, Dcio - Videira, Antonio A. P.

[DOWNLOAD HERE](#)

Similar manuals: