

Contents

ARTICLES

- The radical reinterpretation of
Michelson-Morley's experiment by special relativity • 547
Alejandro CASSINI & Leonardo LEVINAS
- Einstein's 1912 manuscript as a clue
to the development of special relativity • 583
John STACHEL
- Einstein's scientific style
in the exploration of the quantum domain
(a view on the relationship between theory and its object) • 597
Michel PATY

SCIENTIFIC DOCUMENTS

- On the casual meeting of Norbert Wiener
with Albert Einstein during a train trip • 621
Michel PATY & Olival FREIRE JÚNIOR
- Letter of Norbert Wiener to his sister Bertha
about the meeting with Einstein • 635
- Introduction to three texts of Einstein
on geometry, physical theory and experience • 641
Michel PATY
- Induction and deduction in physics (1919) • 663
Geometry and experience (1921) • 665
Non-euclidean geometry and physics (1926) • 677
Albert EINSTEIN

NOTES AND CRITICISMS

- Hiroshima and Nagasaki:
reasons to experiment the new weapon • 683
Ronaldo ROGÉRIO DE FREITAS MOURÃO

REVIEWS

Globalized scientific divulgation: potencialities and risks • 711

Olival FREIRE JÚNIOR

Albert Einstein: science, philosophy and politics • 715

Samuel SIMON

After Einstein's *annus mirabilis*: matter and universe • 727

Edelcio GONÇALVES DE SOUZA

Einstein and the interfaces between
history, philosophy and physical learning • 733

Irinéa DE LOURDES BATISTA

Bibliographical notice: Einstein on Internet • 741

Valter ALNIS BEZERRA