

# Invented universe - the Einstein-De Sitter controversy (1916-17) and the rise of relativistic cosmology

**Clarendon Press - Hundred Years of Einstein's Cosmological Constant**

Description: -



-  
 English language -- Idioms, corrections, errors -- Dictionaries.  
 English language -- Dictionaries  
 Caterpillars.  
 Vienna (Austria) -- Bibliography -- Catalogs.  
 Catalogs, Booksellers.  
 Rare books -- Catalogs.  
 Belgium -- Description and travel.  
 Netherlands -- Description and travel.  
 Relativity (Physics)  
 Cosmology.  
 Sitter, Willem de.  
 Einstein, Albert, 1879-1955. invented universe - the Einstein-De Sitter controversy (1916-17) and the rise of relativistic cosmology

-  
 Oxford science publicationsinvented universe - the Einstein-De Sitter controversy (1916-17) and the rise of relativistic cosmology  
 Notes: Includes bibliographies and index.  
 This edition was published in 1989



Filesize: 16.42 MB

Tags: #Selety, #Franz

## Einstein, de Sitter and the beginning of relativistic cosmology in 1917

Section of Science, 20, 229- 243. Also includes some notes by De Sitter from a conversation with Kapteyn on the future of Leiden Observatory, on 23 August 1918.

## Oxford University Press

Centre for research in the Arts, Humanities, and Social Sciences. Request instructions See Restrictions on use and Alternative form available. Société Mathématique de France, pages 69—100.

## Volume 13: The Berlin Years: Writings & Correspondence January 1922

Journal for the History of Astronomy, 10, 133-164. The determination of the curvature radius of space-time. Pink shows a collapsing universe, with six times the critical density of matter.

## [PDF] Einstein's 1917 static model of the universe: a centennial review

Includes: - a reconstruction of Snellius' triangulation of Leiden in 1617 with large drawing. Le url contenute in alcuni riferimenti sono raggiungibili cliccando sul link alla fine della citazione Vai! Collection access See the inventory below. Ladas 1929 Ladas, Stephen B.

## Cosmology at the turning point of relativity revolution. The debates during the 1920's on the Sitter

Contents: Design of the exhibition. Also contains a copy of a cartoon by Johan Huizinga of De Sitter as a math student in Groningen from a private collection. He received the Gold Medal of the Royal Astronomical Society in 1931 and the Bruce Medal in the same year.

## Related Books

- [Life-cycle costing manual for the Federal Energy Management programs - a guide for evaluating the co](#)
- [Geographic basis of American economic life.](#)
- [Pharmacology of the failing human heart.](#)
- [Works on bookbinding, practical and historical - Examples of bookbindings of the XVIth to XIXth cent](#)
- [American economic history - the development of a national economy](#)