

Experimenta circa effectum conflictus electrici in acum magneticam

Readex Microprint - Experimenta circa effectum conflictus electrici in acum magneticam by Hans Christian Ørsted



Description: -

-Experimenta circa effectum conflictus electrici in acum magneticam

-

Landmarks of scienceExperimenta circa effectum conflictus electrici in acum magneticam

Notes: Microprint copy of the pages 275-281 of Journal für Chemie und Physik, XXIX (1820).

This edition was published in 1967



Filesize: 32.96 MB

Tags: #Sådan #fejrede #Danmark #Ørsted

Experimenta circa effectum conflictus electrici in acum magneticam

In general, permanent magnets used in the industry are made of samarium cobalt or neodymium iron boron.

Exempla: Hans Christian Oersted

It is the rotation of the electrons around the nucleus, which creates the magnetic field in the material, known orbital magnetic field. Ut facilius haec memoria retineantur, hac formula utamur: Polus super quem intrat electricitas negativa ad occidentem, infra quem ad orientem vertitur. Praeterea testes fuerunt horum experimentorum vir excellentissimus et a rege summis honoribus decoratus Hauch, cujus in rebus naturalibus scientia jam diu inclaruit, vir acutissimus Reinhardt, Historiae naturalis Professor, vir in experimentis instituendis sagacissimus Jacobson, Medicinae Professor, et Chemicus experientissimus Zeise, Philosophiae Doctor.

OERSTED, Hans Christian (1777

Si filum conjungens perpendicularare ad planum meridiani magnetici, vel supra vel infra acum ponitur, haec in quiete permanet; excepto si filum sit polo admodum propinquum: tum enim elevatur polus, quando introitus fit a parte occidentali fili, et deprimitur quando ab orientali fit. Pars cujusque laminae Zinceae in aqua submersa Quadratum est, cujus latus circiter longitudinem 10 pollicum habet. Elfrida scripsit: fluidum electricum deficit.

Exempla: Hans Christian Oersted

.

Sådan fejrede Danmark Ørsted

Ørsted's Experiences sur un effet que le courant de la pile excite dans l'Aiguille aimantée, Journal de Physique, Volume 91, pp.

Related Books

- [Op onderzoek](#)
- [Pour connaître les personnes âgées et comprendre le vieillissement](#)
- [Hua li zhen tan tuan.](#)
- [European guide to social science information and documentation services](#)
- [Good as gold](#)