



## Proceedings of the Section of Sciences Volume 10 (Paperback)

By Books Group

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1907 Excerpt: .too, remains the same According to the above we must now imagine a finite space filled with such representing points, an infinitely small pencil of vectors of velocity starting from each point, mutually equal, and also equal for all the points. Js ow a number of these representing points strikes against one of the above mentioned surfaces, e.g. with equation  $(, - -) + (/ , - / , ) + (, - , ) = 4r$  ; this implies then that for these systems the first and the second molecule collide. This surface is that of a cylindre of revolution of the  $3n--3t$ , degree, against the outside of which the points strike.1) The base of the cylindre is a sphere, the descriptive lines have here become descriptive spaces, namely plane spaces ot  $3/t--3$  dimensions. In the collision referred to, the extension from which the points come being large...



**READ ONLINE**  
[ 1.8 MB ]

### Reviews

*This ebook is indeed gripping and fascinating. It is definitely simplistic but excitement from the 50 % of your book. You wont sense monotony at at any time of your own time (that's what catalogs are for relating to should you check with me).*

-- **Mr. David Stanton Jr.**

*A high quality pdf and also the typeface used was exciting to see. it absolutely was writtern really properly and useful. I am quickly could get a delight of looking at a composed pdf.*

-- **Justina Kunze**