



# Observations of the Apparent Distances Positions of 380 Double Triple Stars, Made in the Years 1821, 1822, 1823, Compared with Those of Other Astronomers; Also a Description of a Five-Foot Equatorial Instrument Employed

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. 1825 Excerpt: .67. 5 71. o 70. o 12 Canum Venaticorum continued. Mean result. Position 430 - sp; Distance 19. 764; 1822.23. Other observations, Pos 41 4/ sp; 1782.30; Dist. 20. o; H. Cat. of 1782. 46 27 sp; 1819.66; 19.87; Str. Addi. c. p.186. 1821.67; 19 -94; Struve, Astron. Na chrichten, No. 22. This fine double star appears therefore to have undergone no change whatever. No. CLIX. R. A. 12h 48 ; Decl. 55o 1 N. Struve, 430; 8th and 10th magnitudes; large, white; small, blue decidedly; it is a miniature of - Bootis, and is at least as difficult of measurement; no advantage is gained by using a higher magnifying power than we generally employ, which is 133. May 7, 1823. Five-feet Equatorial. np Position = 10 19 np Distance = 3. 622. Distance. Parts. 10. 81 11. 7 12. 6 10. 8 12. 5 -7....



**READ ONLINE**  
[ 8.14 MB ]

### Reviews

*Complete guideline! Its this type of great read through. it absolutely was writtern quite perfectly and helpful. I am very happy to explain how this is basically the best book i actually have read through during my personal life and can be he very best book for at any time.*

-- **Joshua Gerhold PhD**

*A very awesome book with perfect and lucid reasons. It really is basic but shocks within the 50 percent of the book. Its been designed in an exceptionally easy way and is particularly merely right after i finished reading this ebook where in fact changed me, change the way i think.*

-- **Meagan Roob**