

Terms and Conditions

The Library provides access to digitized documents strictly for noncommercial educational, research and private purposes and makes no warranty with regard to their use for other purposes. Some of our collections are protected by copyright. Publication and/or broadcast in any form (including electronic) requires prior written permission from the Library.

Each copy of any part of this document must contain there Terms and Conditions. With the usage of the library's online system to access or download a digitized document you accept there Terms and Conditions.

Reproductions of material on the web site may not be made for or donated to other repositories, nor may be further reproduced without written permission from the Library

For reproduction requests and permissions, please contact us. If citing materials, please give proper attribution of the source.

Imprint:

Director: Mag. Renate Plöchl

Deputy director: Mag. Julian Sagmeister

Owner of medium: Oberösterreichische Landesbibliothek

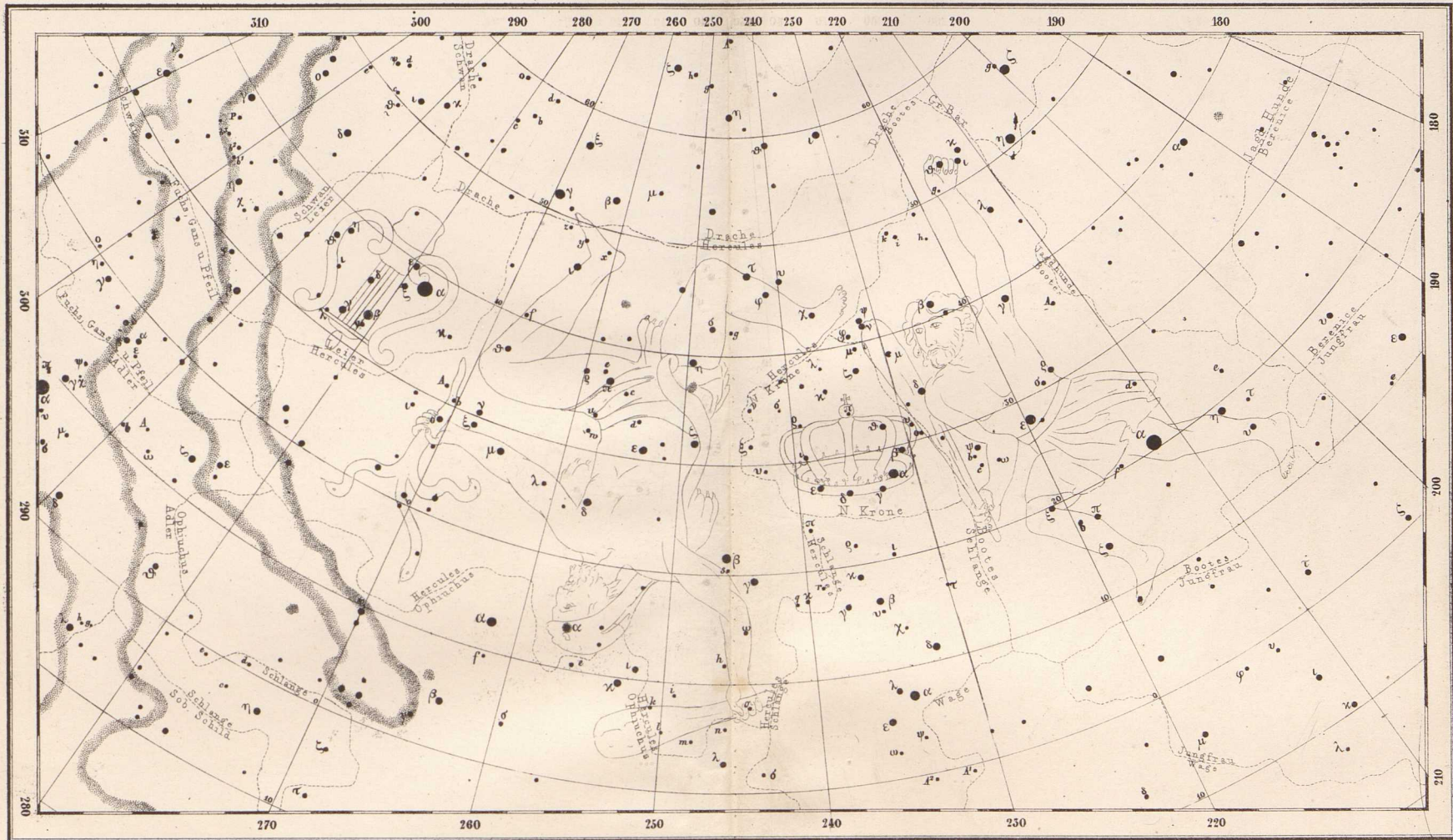
Publisher: Oberösterreichische Landesbibliothek, 4021 Linz, Schillerplatz 2

Contact:

Email: [landesbibliothek\(at\)ooe.gv.at](mailto:landesbibliothek(at)ooe.gv.at)

Telephone: +43(732) 7720-53100

Atlas Blatt 7.



● 1^{te} ● 2^{te} ● 3^{te} ● 4^{te} ● 5^{te} ● 6^{te} Grösse
 ● veränderlich ☉ Sternhaufen ☁ Nebelfleck

Art Anst v E. Hochdanz

Bootes α *Aretur*
 ε Dopp. W207
 ι Dreif. W196
 ζ Dopp. W207
 η Dopp. 5 u. 8 Gr. Dist. 6"
 π Dopp. W207
 AR = 209 40 D = + 29 14 S' W222
 209 43 + 34 46 Ausgebreiteter Nebel W224
 223 14 + 20 7 N W227

Nördliche Krone α *Gemma*, γ D. 4 u. 7 Gr. D 0°, ζ Dopp. beide 4 Gr. Dist. 7" W207
 η Dopp. W201, 202 δ Dopp. 202
 AR = 235 36' D = + 28 37' veränderlich W212

Leier α *Wega* Dopp. 1 u. 12 Gr. Dist. 40"
 β veränderlich. W212, 213
 ε Doppelersternpaar W195 F2
 ζ Dopp. W207 η Dopp. 5 u. 9 Gr. Dist. 30"
 AR = 281 59' D = + 32 50 Ringnebel, W231 F56.
 287 41 + 29 55 S' W222

Herkules α Dopp. veränd. W202, 213, δ Dopp. 4 u. 9 Gr. Dist. 25" W198
 ζ Dopp. W201, 202, χ Dopp. W207 ω Dopp. 3 u. 10 Gr. Dist. 30"
 ρ Dopp. 4 u. 5 Gr. Dist. 4" W207
 AR = 249° 5' D = + 36° 45' S' W.222 Fig. 7.
 238 15 + 45 17 N glänzend, mit Kern.