

BIBLIOGRAPHY OF STELLAR ATLASES, MAPS AND CHARTS

B.Ševarlić

**Department of Astronomy, Faculty of Sciences, Belgrade
University, Belgrade, Yugoslavia,**

G.Teleki and Z.Knežević

Astronomical Observatory, Belgrade, Yugoslavia

The present bibliography of stellar atlases, maps and charts comprises 277 entries. They are arranged according to the year of their publication.

As sources we used, first of all, referential publications as for instance: Astronomischer Jahresbericht, Astronomy and Astrophysics Abstracts, Referativnij Zhurnal etc. Only rarely was it possible to use atlases, maps and charts themselves.

The present bibliography is incomplete and, therefore, we shall be indebted to all who, by indicating us omissions or mistakes in the bibliography may help in improving the next edition.



On the following pages we find:

First column: the ordinal number according to our list.

Second column: bibliographical data and (in parentheses) all the information known about the content of the work concerned.



Following the bibliographic data there are two indexes:

Annex A: index according to the institutions,

Annex B: index according to the authors.

- 1 1537 Dürer A: *Imagines sphaerae barbaricae*.Supplément au Catalogue de Ptolémée,réduit par Georgius Trapezuntius (48 cartes).
- 2 1540 Apianus P: *Stellarum fixarum longitudines in zodiaco*.In "Astronomicum caesareum".Ingelstadt.
- 3 1540 Piccolomini A: *De le stelle fisse*.Venise,also publ. 1548,1552,1553,1559,1561,1564,1570,1579,1595; Basel 1568 (47 cartes).
- 4 1540 Piccolomini A: *De la sfera del mondo*.Venise,also publ. Basileae,1568; Venise,1579 (48 cartes).
- 5 1603 Bayer J: *Uranometria, omnium asterismorum contineus schemata nova methodo delineata*.Augustae Vindelicorum,also publ. Ulmae,1639,1648,1661 (51 cartes).
- 6 1623 Schichardus W: *Astroscopium pro facillima stellarum cognitione*.Tubingae,also publ. 1645,1698.
- 7 1624 Bartschius J: *Planispherium stellarum sen vice globus coelestis in plano delineatus*.Argentorati, also publ. 1662 (9 cartes).
- 8 1628 Habrecht J: *Planiglobium coeleste et terrestre*. Argentorati,also publ. Norimbergae,1662; Nürnberg, 1666 (20 cartes).
- 9 1661 Cellarius A: *Harmonia macrocosmica sen atlas universalis*.Amstelodami.
- 10 Geyn de J: *Arataea sive signa coelestia*.Supplément au *Syntagma arateorum* de Grotius.Amstelodami.(44 cartes).
- 11 1675 Pardies I G: *Globi coelestis in tabula redacti descriptio*.Parisius (6 cartes).
- 12 1679 Grinbergerus C: *A catalogue of stars from Clavius, Tycho and Piffero with co-ordinates for setting off their places in 25 charts*.In "Prospectiva Coelestis Nova Imaginum Coelestium".Augustae Vindelicorum (1234 stars; Aeq.1612).
- 13 1679 Royer: *Carte et catalogue céleste* (4 cartes).
- 14 1688 Weigel E: *Coelum Heraldicum*.Jena.

- 15 1690 Hevelius J: Firmamentum Sobiescianum, sive Uranographia totum coelum stellatum. Gedani (56 cartes).
- 16 Semler C: Coelum stellatum in quo asterismi albicantibus in plane nigro stellis exhibentur. Halae (35 cartes).
- 17 1690 Snex J: Zodiacus stellatum fixas omnes hactenus cognitas ad quas Lunae appulsus telescopio observari poterunt complexus. Londini (2 cartes).
- 18 1699 Kopievski I F: Ugotovlenie i tolkovanie yasnoe i zelo izryadnoe krasno obraznogo poverstaniya krugov nebesnykh. Amsterdam.
- 19 1700 Seller J: Atlas Coelestis (55 cartes).
- 20 1707 Kipriyanov V O: Globus nebesnoj izhe o sfere nebesnoj. V nem zhe izobrazheniya o konstelyatsii astorum fizorum sirech' o sobranii vsekh yazhe nut' tverd' zvezd i o chisle, velichestve, imenovanii i techenii. Moskva.
- 21 1717 Kipriyanov V O: Novoe nebesnoe zertsalo. Moskva.
- 22 1725 Harris J, Senex J: Stellarum fixarum hemisphaerium boreale et australe (2 cartes).
- 23 1729 Flamsteed J: Atlas coelestis. Londini, also publ. 1753, 1781, 1792 (28 cartes; 2919 stars).
- 24 1742 Doppelmaier J G: Atlas Coelestis in quo Mundus Spectabilis et in eodem stellarum omnium lhaenomena Notabilia. Norimbergae (34 cartes; 1870 stars; Aeq. 1731.0).
- 25 1755 Outhier R: Carte des Plejades, dont la position de 35 principales étoiles est déterminée par les observations de Mrs Le Monnier, faites en 1744, 1745, 1746 et 1748. Paris. Mpr₁, II, 607.
- 26 1763 Vaugondy de R: Uranographiae, d'après le catalogue de La Caille (2 cartes).
- 27 1776 Fortin J: Atlas céleste, d'après Flamsteed, revu par P C Le Monnier et La Caille. Paris (30 cartes).
- 28 1777 Zatta A: Tavola cosmografica - Planisfero celeste meridionale. In "Atlante novissime". Venice.
- 29 1782 Bode J E: Vorstellung der Gestirne, d'après Flamsteed. Berlin et Stralsund, also publ. 1805 (24 cartes).
- 30 1795 Lalonde J J et Méchain: Atlas céleste, d'après Flamsteed, gravées par d'Houlland. Paris (31 cartes).
- 31 1799 Goldbuch: Neuerter Himmels - Atlas; revidiert und mit einer Einleitung begleitet von Zach, d'après Flamsteed. Walmar (27 cartes).

- 32 1801 Bode J E: *Uranographia sive astrorum descriptio, d'après La Caille.* Berlin (20 cartes).
- 33 1811 Wollaston F: *A Portraiture of the Heavens as they appear to the Naked Eye.* London (10 cartes).
- 34 1822 Harding K L: *Atlas novus coelestis.* Goettingen, also publ. Halle, 1856 (27 cartes; 6000 stars; Aeq. 1800).
- 35 1822 Jamieson A: *Celestial Atlas.* London (30 cartes).
- 36 1824 Green: *Astronomical Recreations, d'après Bode* (19 cartes).
- 37 1829 Inghirami G: *Mappa Uranographica.* Firenze (Berlin Academische Sternkarte for Hora 18, arranged in zones, made at the Florence Observatory; 2039 stars; Aeq. 1800.0).
- 38 1829 Krissing K: *Sozvezdia.* Skt. Peterburg (29 kart).
- 39 1832 Novaya nebesnaya karta s gorizontom. Peterburg.
- 40 1834 Rejsaig K Kh: *Sezvezdiya, predstavlennye na XXX tablitsakh, s opisaniem onykh i rukovodstvom k udobnomu ikh otyskaniyu na nebe, sostavленным для учебных занятий и любителей астрономии.*
- 41 1843 Argelander F: *Uranometria nova, stellae per medianam Europam solis oculis conspicuae.* Neue Uranometrie, Darstellung der im mitteln Europa mit blossen Augen sichtbare Sterne. Berlin (17 cartes).
- 42 1843 Schwing G: *Mappa coelestis.* Lipsiae (5 cartes)
- 43 1848 Bishef G: *Ecliptics charts observed and laid down by J R Hind.* London (24 cartes). Publ. from 1848 to 1852.
- 44 1849 Rakechij G: *Ob'yasnenie karty zvezdnego neba, prispособленной к общему народному понятию.* Also publ. 1850, 1851, 1859.
- 45 1850 Savich A N: *Matematicheskaya geografiya i pervaya nachala kosmografii.* Petersburg.
- 46 1852 Shveytser B Ya: *Uchebnaya karta zvezdnogo neba.*
- 47 1853 Carrington R C: *Sternekarten.* Redhill (10 karten).
- 48 1856 Chacornac J, Henry P, Henry Pr: *Cartes écliptiques formant l'Atlas de l'Observatoire de Paris.* Les étoiles jusqu'à la gr. 12.13; Aeq. 1852.5. Paris (36 maps 1-6, 9, 13, 15, 22, 26-30, 34-36, 39, 41, 46, 49-52, 61-64A, 70-72)

- 49 1858 Herschell J F W: *Atlas céleste*.
- 50 1859 Akademische Sternkarten.Berlin.Cataloge zu den 24 stunden der Akademischen Sternkarten (contains catalogues for each hour by different observers, arranged in order of AR, -15° to +15° in D; Aeq. 1800.0).
- | Hora | 0 | 1356 | st. | Luther |
|------|----|------|-----|------------------------|
| " | 1 | 1299 | " | Olufsen |
| " | 2 | 1447 | " | Morstadt |
| " | 3 | 1427 | " | D' Arrest |
| " | 4 | 1720 | " | Knorre |
| " | 5 | 2095 | " | Argelander and Schmidt |
| " | 6 | 2559 | " | Bremiker |
| " | 7 | 2373 | " | Fellöcker |
| " | 8 | 2045 | " | Wolfers |
| " | 9 | 1599 | " | Bremiker |
| " | 10 | 1686 | " | Göbel |
| " | 11 | 1304 | " | Boguslawski |
| " | 12 | 1286 | " | Steinheil |
| " | 13 | 1370 | " | Bremiker |
| " | 14 | 1445 | " | Hussey |
| " | 15 | 1557 | " | Harding |
| " | 16 | 1422 | " | Wolfers |
| " | 17 | 1642 | " | Bremiker |
| " | 18 | 2036 | " | Inghirami and Capocci |
| " | 19 | 1970 | " | Wolfers |
| " | 20 | 1847 | " | Hencke |
| " | 21 | 1644 | " | Bremiker |
| " | 22 | 1436 | " | Argelander |
| " | 23 | 1500 | " | Harding |
- 51 1863 Argelander F, Schönfeld E, Krueger A: *Atlas des nördlichen gestirnten Himmels nach der auf der Universitäts-Sternwarte zu Bonn durchgeführten Durchmusterung*.Bonn (37 cartes).
- 52 1865 Dieu C: *Atlas céleste contenant plus de cent mille étoiles et nébuleuses*.Paris.3e éd. 1877, revue par C Flammarion avec 5 cartes additionnelles (26 cartes Aeq. 1860.0).
- 53 1872 Bruhns K: *Atlas der Astronomie*.Leipzig, also publ. Leiden, 1872; Petersburg, 1875 (12 cartes).
- 54 1872 Heis E: *Atlas coelestis novus*.Neuer Himmels-Atlas. Köln (12 cartes; 5421 st., Aeq. 1855.0).
- 55 1874 Behrmann C: *Atlas des Südlichen Gestirnten Himmels Darstellung der Zwischen dem Südpol und dem 20-Grad Südlicher Abweichung mit blossen Augen sichtbaren Sterne nach ihren wahren*.Leipzig (2344 st., Aeq. 1840.0).
- 56 1875 Proctor R A: *A Star Atlas for the Library, the School and the Observatory, showing all the stars visible to the naked eye and 1500 objects of interest*.London 4th ed. (12 charts, phot. by A A Brotham).

- 57 1877 Flammarion C: Carte générale des mouvements propres des étoiles. Paris, Comptes-rendus hebdomadaires des séances de l'Académie des sciences, LXXXV, 935. Also published in Bulletin International de l'Obs. de Paris, n° du 1er déc.
- 58 1878 Honzeau J C: Uranométrie générale. Ann. Obs. Bruxelles, nouvelle sér., "Astronomie", 1, No 1 (5 cartes; 5719 stars).
- 59 1879 Gould B A: Uranometria argentina. Buenos Aires (14 cartes; corrections en AN, 100, 1881).
- 60 1880 Jimenez F: Carte céleste projetée sur l'horizon de Mexico, accompagnée d'une explication. Paris, Comptes-rendus hebdomadaires des séances de l'Académie des sciences, XC, 1308.
- 61 1885 Schurig R: Tabulae caelestes. Leipzig.
- 62 1888 Messer Ya E: Zvezdnij atlas dlya nebesnykh nablyudenij. Peterburg, also publ. 1892, 1901.
- 63 1899 Bortfeldt J: Sternkarten für Seefahrte und Reisende sowie alle Freunde des Sternenhimmels, mit 1 Tafel. Bremerhaven.
- 64 1899 Schönenfeld E, Krueger A: Atlas des nördlichen gestirnten Himmels für den Anfang des Jahres 1855 nach der in den Jahren 1852 bis 1862 auf Universitäts-sternwarte zu Bonn durchgeföhrten Durchmusterung des nördlichen Himmels entworfen und im Namen der Sternwarte herausgegeben von den Direktor derselben Dr F W Argelander. Zweite berichtigte Auflage, herausgegeben von Dr F Küstner. Bonn.
- 65 1900 Hagen J G: Atlas stellarum variabilium, complectens stellas variabiles quarum lux minima est infra magnitudinem 10M, composita et typis descripta subsidiis cl. Dominae Catharinae W. Bruce. Berlin. Ser. II (intra limites declinationis 0° et +25°; 46 Tafeln mit 46 Blatt Erklärungen und VS. Text); Ser. III (intra limites declinationis +25° et +90°; 37 Tafeln mit 37 Blatt Erklärungen und VS. Text).
- 66 1900 Obs. San Fernando, Carta fotografica del cielo. San Fernando.
- 67 1900 Roberts I: Photographs of Stars, Star-clusters and Nebulae, together with Records of Results obtained in the pursuit of celestial Photography. Vol. III. London.
- 68 1901 Carte photographique du ciel. Paris Zone $+1^{\circ}, +2^{\circ}, +3^{\circ}$; Bordeaux Zone $+16^{\circ}$; Toulouse Zone $+9^{\circ}, +17^{\circ}, +19^{\circ}$; Alger Zone $+3^{\circ}, +1^{\circ}$.

- 69 1901 Hagen J G: Some Engraved Charts of Fogson's Proposed Atlas. Washington.
 70 1901 Klein H J: Star Atlas, with Explanatory Text. Translated by E McClure.
 71 1901 Swazey G D: Star Maps, for the use of Students in Observational Astronomy. Lincoln.
 72 1902 Carta fotografica del Cielo. San Fernando Zone -9° .
 73 1902 Carte photographique du ciel. Paris Zone $+24^{\circ}, +22^{\circ}$; Toulouse Zone $+9^{\circ}, +7^{\circ}, +5^{\circ}$; Alger Zone $+3^{\circ}, +1^{\circ}, -1^{\circ}$.
 74 1902 Messer J: Stern-Atlas für Himmels-beobachtungen. Zwei Übersichts-karten des nördlichen und südlichen Himmels und 26 Spezialkarten aller mit freien Augen sichtbaren Sterne und Kennzeichnung der Veränderlichen, Doppelsterne, Sternhaufen und Nebelflecke. Leipzig, St. Petersburg.
 75 1903 Carte photographique du ciel. Paris Zone $+24^{\circ}, +22^{\circ}$; $+20^{\circ}$; Bordeaux Zone $+16^{\circ}$; Toulouse Zone $+9^{\circ}, +7^{\circ}, +5^{\circ}$; Alger Zone $+3^{\circ}, +1^{\circ}, -1^{\circ}$.
 76 1903 Pickering E C: A photographic map of the entire Sky. Harv. Circ., No. 71; also publ. Astrophys. J., 18, 70.
 77 1904 Carta fotografica del cielo. San Fernando Zone -9° .
 78 1904 Carte photographique du ciel. Paris Zone $+22^{\circ}, +20^{\circ}$; Bordeaux Zone $+16^{\circ}$.
 79 1904 Observatoire de Toulouse. Cartes autographiées par F Rossard, assistant, d'après les clichés de la carte photographique du ciel de L Montangerand, astr. adj. (28 Kart.).
 80 1904 Royal Observatory Greenwich. Astrographic Chart (81 charts).
 81 1905 Carta fotografica del cielo. San Fernando. Zone -9° .
 82 1905 Carte photographique du ciel. Algiers Zone $-1^{\circ}, +1^{\circ}$; $+3^{\circ}$; Bordeaux Zone $+16^{\circ}$; Paris Zone $+18^{\circ}, +20^{\circ}, +22^{\circ}, +24^{\circ}$.
 83 1905 Lais G: Carta del Cielo. Atti Pont. Acc. N. L., 58, 97.
 84 1905 Pokrovskij K D: Zvezdnyj atlas dlya vseobshchego oznakomleniya s nebom i sistematiceskikh nablyudenij.
 85 1905 Star Map (Nos 1, 2, 3, 4, 6, 12). London, Knowledge and Illustrated Scientific News, 2, pp. 103, 128, 150, 175, 200, 224.

- 86 1906 Carta fotografica del cielo.San Fernando Zone -9° .
 87 1906 Carte photographique du ciel. Alger Zone $-1^{\circ}, +1^{\circ}$
 $+3^{\circ}$; Toulouse Zone $+5^{\circ}, +7^{\circ}, +9^{\circ}$; Bordeaux Zone $+16^{\circ}$;
 Paris Zone $+18^{\circ}, +20^{\circ}, +22^{\circ}, +24^{\circ}$.
 88 1906 Star Map (Nos 5,7,8).London,Knowledge and
 Illustrated Scientific News,3,pp. 324,380,610.
 89 1907 Carta fotografica del cielo.San Fernando Zone -9° .
 90 1907 Carte photographique du ciel. Alger Zone $+3^{\circ}, +1^{\circ}$
 -1° ; Bordeaux Zone $+16^{\circ}$; Paris Zone $+24^{\circ}, +22^{\circ}, +20^{\circ},$
 $+18^{\circ}$.
 91 1907 Observatorio nacional de Tacubaya.Carta fotografica
 del Cielo.
 92 1907 Lattey N: The "English Mechanic" Star Maps.No XXXII
 to XXXV.
 93 1907 Rohrbach C: Sternkarten in gnomonischer Projektion.
 Gotha (12 karten).
 94 1908 Carta fotografica del cielo.San Fernando Zone -9° .
 95 1908 Hagen J G: Atlas stellarum variabilium. Series
 Sexta, eas supplens stellas variabiles, quae ad
 Series I,II,III accesserunt.Berlin.
 96 1908 Observatorio nacioanal de Tacubaya.Carta fotografica
 del Cielo.Zone $-16^{\circ}, -15^{\circ}$.
 97 1908 Palisa J,Wolf M: Photographische Sternkarten.Wien.
 1. serie published in 1908
 2. " " " 1909
 3. " " " 1909
 4. " " " 1910
 5. " " " 1911
 6. " " " 1912
 7. " " " "
 8. " " " 1913
 9. " " " 1914
 98 1909 Carte photographique du Ciel. Alger Zone $-1^{\circ}, +1^{\circ}$
 $+3^{\circ}$; Toulouse Zone $+5^{\circ}, +7^{\circ}, +9^{\circ}$; Bordeaux Zone $+14^{\circ},$
 $+16^{\circ}$; Paris Zone $+20^{\circ}, +22^{\circ}, +24^{\circ}$.
 99 1909 Observatoire Royal de Belgique.Carte photographique
 du Ciel.Zone $+33^{\circ}, +35^{\circ}$.
 100 1909 Observatorio de Marina de San Fernando.Carta
 fotográfica del Cielo.Zone -7° .
 101 1909 Observatorio nacional de Tacubaya.Carta fotografica
 del Cielo.Zone $-15^{\circ}, -16^{\circ}$.
 102 1909 Star Map (Nos 9,10,11). London,Knowledge and
 Illustrated Scientific News,6,pp. 310,338,375,441.

- 103 1910 Carte photographique du Ciel. Alger Zone -2° bis
 $+4^{\circ}$; Bordeaux Zone $+11^{\circ}$ bis $+17^{\circ}$; Paris Zone $+18^{\circ}$
 bis $+24^{\circ}$; San Fernando Zone -3° bis -9° ; Tacubaya
 Zone -10° bis -16° ; Toulouse Zone $+5^{\circ}$ bis $+10^{\circ}$.
- 104 1910 Dubrovskij K K: Uchebnye karty zvezdnogo neba.
 St.Petersburg.
- 105 1911 Cartes photographiques d'étoiles variables
 découvertes à l'Observatoire de Moscou par M^{me} L.
 Ceraski sur les clichés de M.Blažko .Première
 série,26 cartes.Appendix zu: Ann.Obs.Astron.Moscou
 (2), ξ .
- 106 1911 Photographische Himmelskarte im Jahre 1911
 herausgegeben:
 Tacubaya -15° {76, 78, 81, 84, 86, 89, 121, 126, 137, 138, 140,
 $145, 157, 158, 159, 162, 165, 166, 169, 170,$
 $173-179)$
 -13° {1-9, 12-16, 18, 19, 21, 24-26, 31, 32, 34, 50-
 $52, 56, 60-67)$
 San Fernando -9° {38, 118, 131, 134, 141)
 -7° {12, 13, 22, 29, 33, 36, 37, 39, 40, 71, 72,
 $74, 83, 85, 86, 91, 100, 148, 166, 172, 174)$
 -5° {14, 17, 96, 126-128, 134, 136, 143, 146,
 $151, 156, 164, 172)$
 -3° {145)
 Alger -1° {49, 136, 139, 146, 147, 149, 154, 155, 161, 164-166,
 $168, 171, 176)$
 $+1^{\circ}$ {132)
 Toulouse $+5^{\circ}$ {65, 66)
 $+9^{\circ}$ {4, 6, 7, 9, 10, 15, 19, 33, 43, 46, 56, 65, 68, 74,
 $76, 78, 136, 138, 142, 147, 152, 157, 160, 166,$
 $169, 170, 175, 176, 178)$
 Bordeaux $+12^{\circ}$ {134, 135, 137, 138, 140, 142-146)
 $+14^{\circ}$ {40, 158, 167, 175)
 $+16^{\circ}$ {3, 40, 47, 49, 56, 57, 60, 67, 74, 163, 169, 170,
 $176)$
 Paris $+18^{\circ}$ {1, 13, 15, 33, 66, 70, 79, 86, 104, 128, 129, 138,
 $140, 141, 143, 146, 147, 151, 152, 155, 157, 162,$
 $164)$
 $+20^{\circ}$ {145)
 $+22^{\circ}$ {15, 53, 147)
 $+24^{\circ}$ {33, 77, 90, 94)
- 107 1912 Carte photographique du Ciel.Cartes parues en 1912:
 Tacubaya -15° {143, 157, 168, 171, 172)
 -13° {10, 29, 33, 35-45, 53-55, 57-59, 68, 69, 74,
 $152, 174, 176-180)$
 -11° {1, 31, 32-34, 38-64, 66-69, 165, 174, 177, 180)
 San Fernando -9° {28, 35, 107, 115, 116, 120, 123, 126, 132,
 $133)$
 -7° {1, 10, 28, 32, 44, 52, 56, 57, 69, 113)
 -5° {10, 12, 13, 66, 72, 79, 93, 117, 135, 139, 140,
 $145, 149, 150, 152, 153, 158, 163, 166, 168)
 Alger -1° {3, 8, 14, 27, 57, 58, 62, 91, 93, 94, 97, 98)
 $+1^{\circ}$ {1, 17, 57, 71, 74, 75, 90, 94, 127, 129-131, 137-143,
 $145, 157)
 +3^{\circ}$ {107, 128, 131, 135, 139-142, 144, 156)$

- Toulouse $+5^{\circ}$ (1, 12, 36, 48, 61, 80, 91, 99, 104, 105, 116, 121,
 131, 132, 133, 142, 143, 157, 158, 174, 177)
 $+7^{\circ}$ (2, 5, 48, 56, 152, 156, 159, 160, 169, 171, 177)
 $+9^{\circ}$ (11, 137, 177)
 Bordeaux $+12^{\circ}$ (132)
 $+14^{\circ}$ (5, 14, 17, 22, 31, 33, 34, 50)
 $+16^{\circ}$ (18, 28, 30, 39, 42, 44, 45, 51)
 Paris $+18^{\circ}$ (12, 16, 28, 44, 61, 65, 80, 87, 92, 93, 99, 103, 104,
 110, 124, 136, 142, 148-150, 156)
 $+20^{\circ}$ (44, 47, 50, 62, 143)
 $+22^{\circ}$ (17, 18, 32, 49, 77, 80, 94)
- 108 1912 Sternkarten, herausgegeben von Cordoba, Argentina.
- 109 1913 Observatorio astronomico de la nación argentina,
 Cordoba. D.M.-Karten des Südlichen Himmels zwischen
 -22° und -42° enthaltend alle Sterne bis $9^m 5$. Die
 Karten Cordoba No 4-8 umfassen die Rektasz.
 6^{h} bis 15^{h} .
- 110 1913 Photographische Himmelskarte im Jahre 1913
 herausgegeben:
 Tacubaya -15° (71, 80, 82)
 -13° (11, 70-73, 79, 91, 100)
 -11° (2-4, 8, 9, 11, 12, 65, 71)
 San Fernando -7° (8, 15, 20, 21, 38, 45-47, 53, 58-60, 62,
 66, 68, 70, 73, 78, 80, 82, 84, 87, 88, 111,
 128, 130, 142, 167, 168, 171)
 -5° (1, 8, 25, 26, 51-54, 147, 148)
 Toulouse $+5^{\circ}$ (3, 16, 25, 37, 42, 44, 71, 97, 105, 107, 108,
 120, 132)
 $+7^{\circ}$ (1, 40, 53, 57, 69, 74, 75, 77, 78, 89, 90, 105,
 108, 118, 122, 123, 130, 141, 163)
 $+9^{\circ}$ (30, 50, 85, 109, 110, 127, 130, 133)
 Bordeaux $\pm 14^{\circ}$ (4, 10-12, 15, 20, 23, 24, 27, 29, 30, 32)
 Paris $+18^{\circ}$ (81, 161, 166, 167, 172, 173, 177, 180)
 $+20^{\circ}$ (39, 52, 55, 61, 68, 75, 76, 90, 91, 95, 101, 103,
 110, 112, 123, 126, 144, 175)
 $+22^{\circ}$ (23, 35, 36, 38, 58, 59, 75)
 $+24^{\circ}$ (89)
 Uccle $+33^{\circ}$ (2, 5, 7, 13, 25, 34, 37, 46, 52, 53, 56, 61, 65, 67,
 70, 75, 77, 80, 81, 83, 90, 100, 101, 108, 109,
 113, 129, 137, 150, 160)
 $+35^{\circ}$ (1, 12, 28, 46, 47, 55, 67, 81, 90)
 Vatican $\pm 55^{\circ}$ (10, 11, 13, 14, 17-19, 21, 22, 26)
 Alger -1° , $+1^{\circ}$, $+3^{\circ}$
- 111 1914 Carte photographique du ciel.
 Vatican $+55^{\circ}$ (1, 23, 25, 27-31, 33-44, 56, 65, 66, 68, 69-71,
 83, 87-89, 91)
 Tacubaya -11° (6, 7, 10, 13-16, 18, 19, 21-28, 30, 35-37, 70,
 179)
 -13° (17, 23, 27, 76, 78, 105)
 -15° (87)
 Uccle $+33^{\circ}$ (3, 6, 22, 23, 45, 54, 55, 69, 102, 115, 126, 127, 134,
 142, 143, 147, 148, 152, 153, 155, 156)
 $+35^{\circ}$ (35, 43, 131, 135-137, 140, 142, 145, 147-149, 151)
 $+37^{\circ}$ (80, 82, 83, 134, 140)
 $+39^{\circ}$ (24)

- 112 1915 Carte photographique du ciel.
 Alger $-1^{\circ}, +1^{\circ}, +3^{\circ}$ (18 Karten)
 Paris $+18^{\circ}, +20^{\circ}$ (8 Karten)
 Vatican $+55^{\circ}$ (20 Karten)
- 113 1915 Mikhailov A A: Atlas des nördlichen Sternhimmels.
 1 Auflage. Moskau. (Russian).
- 114 1916 Carte photographique du Ciel.
 Bordeaux Zone $\pm 14^{\circ}, \pm 12^{\circ}$ (8 Karten)
 Paris Zone $+22^{\circ}, +20^{\circ}, +18^{\circ}$ (23 Karten)
 Toulouse Zone $+9^{\circ}, +7^{\circ}, +5^{\circ}$ (17 Karten)
- 115 1916 Ignat'ev E I: Tsarstvo nebesnykh svetil -
 obshchedostupnyj astronomicheskij atlas v 12 kartakh
 ukazyvayushchikh polozenie glavnijshikh sovremenij
 zvezd na kazhdoj mesyats goda s "ob"yasnishelnym
 tekstom i obshchej kartoj severnogo neba. Petersburg
- 116 1918 Carte photographique du Ciel.
 Uccle Zone $+33^{\circ}, +35^{\circ}, +37^{\circ}$ (10 Cartes)
- 117 1918 Photographic Map of the Sky south of -19° (1875).
 Johannesburg. Union Circ., 41 and 43.
- 118 1919 Carta Celeste, estrellas contenidas en el anuario
 del observatorio astronomico de Tucubaya, equinoccio
 1920. Tacubaya Anuario 1919.
- 119 1919 Carte fotografiche del cielo. Specola Vaticana.
- 120 1919 Photographic Map of the Sky south of -19° (1875).
 Johannesburg.
- 121 1919 Region around η Argo. III. Map for this Area.
 Johannesburg. Union Circ., 46, 2.
- 122 1919 Young R K: A gnomonic star atlas. J. Can. RAS, 9, 7.
- 123 1920 Bigourdan G: Petit Atlas Céleste, comprenant 5 Cartes
 en Deux Couleurs précédé d'une Introduction sur les
 Constellations, sur les Moyens de les Reconnaître et
 Deuxième ed. Paris.
- 124 1920 Photographische Himmelkarte.
 Uccle Zone $+33^{\circ}, +35^{\circ}, +37^{\circ}, +39^{\circ}$
- 125 1920 Photographic Map of the Sky south of -19° (1875).
 Johannesburg. Union Circ., 48-51.
- 126 1921 Chevalier R P S: Tour de l'Équateur sur 12 plaques
 photographiques 24 x 30 cent. portant 300 clichés
 photographiquement reliés. I Fasc. 0^h à 6^h. Shanghai.
 Ann. Zô-Sê, 12B.
- 127 1921 Photographic Map of the Sky south of -19° (1875).
 Dekl. -22° (2 Karten), -28° (10 Karten), -34° (7 Karten),
 -40° (6 Karten), -46° (5 Karten), -52° (9 Karten), -58°
 (16 Karten). Johannesburg. Union Circ., 52, 53, 54.

- 128 1923 Becker F: Sternatlas,nach der vierten Aufgabe von Littrows Atlas.Berlin.
- 129 1923 Pokrowski K: Sternatlas.Berlin (Russian).
- 130 1925 Beyer M,Graff K: Stern-Atlas,enthaltend alle Sterne bis zur 9. Grösse,sowie die helleren Sternhauffen und Nebel zwischen dem Nordpol und 23° südlicher Deklination für 1855.0.Berlin.
- 131 1925 Carte photographique du ciel.
 Toulouse Zone $+10^{\circ}, +12^{\circ}$
 Alger Zone $+1^{\circ}, +3^{\circ}$
 Bordeaux Zone $+12^{\circ}, +14^{\circ}$
 Paris Zone $+18^{\circ}, +20^{\circ}, +22^{\circ}$
 San Fernando Zone $-3^{\circ}, -5^{\circ}$
 Tacubaya $-11^{\circ}, -13^{\circ}, -15^{\circ}$
 Toulouse $+5^{\circ}, +7^{\circ}, +9^{\circ}$
 Uccle $+33^{\circ}, +35^{\circ}, +37^{\circ}, +39^{\circ}$
- 132 1925 Moreux A: Atlas céleste.Paris (12 Cartes).
- 133 1925 Stuker P: Sternatlas für Freunde der Astronomie. I Teil.Stuttgart.
- 134 1926 Franklin Adams Karten. Veröff. als Beilage zu Union Obs.Circ.:
 $-22^{\circ}(2, 26, 30, 84, 86, 88, 96, 98, 106, 114, 118, 122, 138, 140,$
 $\{144\})$
 $-28^{\circ}(30, 34, 36, 140)$
 $-40^{\circ}(36)$
- 135 1926 Photographische Himmelkarte.
 Bordeaux $+12^{\circ}, +14^{\circ}, +16^{\circ}$ (30 Karten)
 Paris $+18^{\circ}, +20^{\circ}$ (6 Karten)
 San Fernando $-3^{\circ}, -5^{\circ}$ (30 Karten)
 Toulouse $+5^{\circ}, +7^{\circ}, +9^{\circ}$ (18 Karten)
 Uccle $+33^{\circ}, +35^{\circ}, +37^{\circ}, +39^{\circ}$ (20 Karten)
- 136 1927 Barnard E E: A Photographic Atlas of Selected Regions of the Milky Way.Washington.
- 137 1927 Carte photographique du ciel.
 Bordeaux $+12^{\circ}, +14^{\circ}, +16^{\circ}$ (22 cartes)
 Paris $+18^{\circ}, +20^{\circ}, +22^{\circ}$ (25 cartes)
 San Fernando $-3^{\circ}, -5^{\circ}$ (20 cartes)
 Toulouse $+5^{\circ}, +7^{\circ}, +9^{\circ}$ (30 cartes)
- 138 1927 Esch M,Hagen J G: Atlas stellarum variabilium. Series 7.Eas supplens stellas variabiles quae ad seriam VI accesserunt.Freiburg.
- 139 1927 Franklin Adams Karten.Johannesburg.
 $-22^{\circ}(4, 6, 8, 16, 18, 20, 32, 34, 36, 38, 42, 46, 48, 50, 52, 54, 130,$
 $\{132, 134, 136, 142\})$
 $-28^{\circ}(6, 28, 66, 68, 82, 130, 136, 138, 142, 144)$
 $-34^{\circ}(6, 34, 36, 38, 140, 142, 144)$
 $-40^{\circ}(72)$

- 140 1928 Franklin Adams Karten.Johannesburg.
 -22° (12,22,40,44,56,58,60,62,64,66,68,70,72,74,108
 110,112,116)
 -28° (14,48,50,52,54,60,74,106,112,114,116,118,120)
 -34° (12,28,32,48,50,52,54,68,94,138)
- 141 1928 Roberts I: I Roberts' atlas of 52 regions.A guide to Herschel's fields.Preface by J G Hagen.Atlas of 60 star charts from negatives by I Roberts.London.
- 142 1929 Easton C: A Photographic Chart of the Northern Milky Way.Monthly Notices Roy.Astron.Soc.,89,207.
- 143 1929 Franklin Adams Karten.Johannesburg.
 -22° (10,14,74,100,120,124,126,128)
 -28° (12,24,26,70,72,76,78,80,88,94,100,122,128)
 -34° (14,30,70,72,82,86,100,118,132,134,136)
 -40° (30,38,40,44,54,56,58,64,74,76)
 -46° (48,54,74)
 -52° (46,60)
- 144 1930 Delporte E: Atlas Céleste.Cambridge (26 cartes).
- 145 1930 Franklin Adams Karten.Johannesburg.
 -40° (4,28,32,34,42,46,48,98,106,108)
 -46° (58,64,88,98,104)
 -52° (54,56,58,80)
 -58° (54,56)
- 146 1931 Franklin Adams Karten.Johannesburg.
 $-34^{\circ}, -40^{\circ}, -46^{\circ}, -52^{\circ}, -58^{\circ}, -64^{\circ}$
- 147 1931 Rheden J: Photographische Sternkarten (Alisa-Wolf-Karten).Serie XI (Blatt 201 - 210).Wien.
- 148 1931 Shapley H,Swape H H: Charts for Faint Variable Stars First Series.Harv.Bull.,885,13.
- 149 1931 Revised Charts for the International List of Cepheid Variables.Harv.Bull.,885,20.
- 150 1932 Franklin Adams Karten.Johannesburg.
 -40° (12,16)
 -52° (92,94)
 -64° (22,24,26,28,30,36,38,40,42)
 -70° (38,40,42,44,52)
 -76° (28,30,32,34,36,38)
- 151 1932 Roberts I: Atlas of 52 regions,a guide to William Herschel's fields of nebulosity.Supplement to the commemorating Isaac Roberts' centenary by Mrs.Igann Roberts.

- 152 1933 Carte photographique du ciel.
 Uccle +33°(31)
 +35°(51, 57, 72, 110)
 +37°(49, 102)
 +39°(5, 33, 39, 43, 46, 50, 52, 53, 56, 75, 98, 103, 115)
- 153 1933 Franklin Adams Karten.Johannesburg.
 -70°(20, 22, 24, 26, 28, 30, 32, 34)
 -76°(14, 16, 18, 20, 22, 24, 26)
- 154 1934 Ross F E, Calvert M R: Atlas of the Northern Milky Way.Chicago.
- 155 1935 Dawson B H: An atlas of the southern zodiac.Publ. AAS, 8, 140.
- 156 1935 Dawson B H: Ein Atlas von südlichen Teil des Tierkreises.VJS, 70, 329.
- 157 1936 Constellations.Depart.Astron.Franklin Inst. Philadelphia.
- 158 1936 Franklin Adams Karten.Johannesburg.Monthly Notices Roy.Astron.Soc., 97, 89:
 -52°(2, 4, 6, 96)
 -58°(2, 10, 94, 96)
 -64°(2, 4, 6, 8, 10, 76, 78, 80)
 -70°(2, 4, 6, 8, 10, 68, 70, 72)
 -76°(2, 4, 6, 8, 10, 12, 44, 46, 48)
 -82°(2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32)
- 159 1936 The Franklin Adams Chart plates, 206 in number, afford a photographic representation of the whole sky on a uniform system. First edition,Roy.Astron.Soc.,London, 1914; Second Edition, 1922; Third edition, 1936. Monthly Notices Roy.Astron.Soc., 97, 89.
- 160 1936 Kusaba Charts.Kyoto Bull. 4, No 320.
- 161 1936 Primio A de: Cartas celestes e diagrammas.Rio de Janeiro,Serviço Geographico do Exercito.
- 162 1937 Bietti E: Le principali costellazioni.Metodo pratico per conoscere le stelle.Instituto Italiano D'Arti Grafiche,Bergamo. 2. ed.
- 163 1937 Bottlinger K F: Galaktischer Atlas.Nach dessen Tode fertiggestellt von I.Beck.Berlin.J Springer.
- 164 1937 Carta Fotografica del Cielo.
 Specola Vaticana Zona +55°(80, 82, 85, 86, 90, 102)
 +57°(241, 244, 246, 248, 253, 254,
 256-260, 263-267, 270-272,
 275-277, 281, 282, 322, 324-
 -330, 333-343, 346, 347, 349-
 -355, 357-360)
 +59°(497-506, 508-513, 515-516,
 562, 565-587)

- 165 1937 Henseling R: Kosmos-Sternkarte. Stuttgart. Franckhsche Verlagshandlung.
- 166 1937 Norton P: A Stars Atlas and Reference Handbook. London and Edinburgh, Gall and Inglis; Boston, Eastern Science Supply Co.
- 167 1937 Proctor M: Our Stars Month by Month. 12 Star Charts. London and New York, Frederick Warne and Co, Ltd.
- 168 1937 Zodial Charts (Type A) for the use of the observers of Zodiacal Lights, Gegenscheins and allied phenomena. Publ. Kwasan Obs., 1, No 3.
- 169 1937 Zodialkarten. Sterne, 17, 182.
- 170 1938 Carta Fotografica del Cielo. Specola Vaticana. Zona $+59^{\circ}$ (586 - 599)
 $+61^{\circ}$ (714, 720, 730, 742-744, 756-775, 779, 780)
 $+63^{\circ}$ (936 - 944)
- 171 1938 Carte photographique du Ciel. Observatoire Royal de Belgique, Uccle.
Zone $+33^{\circ}$ (8, 12, 18, 19, 24, 27-30, 32, 33, 48, 49, 63, 68, 71, 73, 74, 82, 92, 97, 99, 104, 111, 118, 119, 121, 122, 124)
 $+35^{\circ}$ (5, 8-10, 14-16, 19, 23, 26, 27, 33, 37-41, 44, 48-50, 56, 58, 60-62, 65, 66, 74, 79, 80, 84, 85, 87, 89, 92, 96, 97, 101, 106, 118, 119, 123, 125, 126)
 $+37^{\circ}$ (6, 8, 10, 14, 20, 23, 26, 29, 32, 35, 36, 38, 42, 43, 51, 58, 67, 68, 74, 77, 78, 86, 92, 94, 96, 99, 103, 105, 106)
 $+39^{\circ}$ (19, 29, 30, 38, 41, 51, 54, 65-67, 84, 89, 101, 102, 106-108)
- 172 1938 Paraskevopoulos J S: Photographs of southern clusters and nebulae. Tercentary Papers, Ann. Harv. Coll. Obs., 105, 241.
- 173 1939 Carta Fotografica del Cielo. Obs. de San Fernando. Zona -3° (66, 80, 82, 85, 88, 89, 111, 113)
 -5° (88, 94, 104, 110, 112, 113, 118)
- 174 1939 Henseling R: Taschen-Sternkarte, einstellbar für jede beliebige Zeit (mit Einführung in den Gebrauch der Sternkarte). Stuttgart. Franckh'sche Verlagshandlung.
- 175 1939 Lacchini G B: Carte delle Costellazioni. Coelum, 9.
- 176 1939 Nowak K: Wandkarte des nördlichen Sternhimmels mit den neuen durch die IAU festgesetzten Grenzen der Sternbilder. Berlin und Bonn, F. Dümmlers Verlag.
- 177 1939 Schurig-Götz: Himmelsatlas (Sechste Auflage). Leipzig, Verl. E. Gaebler's Geogr. Institut.
- 178 1940 Gaposchkin C: Forty-six photovisual sequences. Ann. Harv. Coll. Obs., 108, 1. (No 1).

- 179 1940 Lacchini G B: *Carte delle Costellazioni.* Coelum,¹⁰,
 28-30, 49-52, 68-72, 90, 91, 109-111, 127-132, 149, 152,
 170-173, 188-193, 209-212.
- 180 1940 Norton A P, Inglis J G: *A Star Atlas and Reference Handbook* (Epoch 1920-1950): For Students and Amateurs. London and Edinburgh, Gall and Inglis.
- 181 1940 Tancock E O: *Philips' Chart of the Stars.* London, G. Philip and Son; Liverpool, Philip, Son and Nephew.
- 182 1941 *Carte Photographique du Ciel.* Observatoire d'Alger. Zone +11 (1, 3, 7, 9, 10, 12, 15, 16, 23, 24, 27, 63, 68, 69, 72, 82, 169, 170, 172, 179, 180)
- 183 1941 Lacchini G B: *Carte delle Costellazioni.* Coelum,¹¹, 28, 29, 58-63, 75, 76, 90-92, 108-110, 125-127, 141, 142, 156-159, 171-174.
- 184 1941 Stein J: *Specula Vaticana, Atlas Stellarum Variabilium.* Series IX.
- 185 1941 Webb H B: *Webb's Atlas of the Stars.* Jamaica, N.Y.
- 186 1942 Bietti E: *Le stelle dei naviganti (Cartastellare).* 2. Auflage. Bergamo, Instituto Italiano d'Arti Grafiche.
- 187 1942 Lacchini G B: *Carte delle Costellazioni.* Coelum,¹², 42-44, 54, 83-86, 97
- 188 1942 *Neue Kosmos-Sternkarte mit Planetenanzeliger.* Stuttgart, Franckh'sche Verlagshandlung.
- 189 1942 Schurig B E R: *Tabulae caelestes continent omnes stellas caeli borealis nec non australis nudis oculis conspicuas. Himmelsatlas enthaltend alle mit blossen Augen sichbaren Sterne beider Hemisphaeren für das Aequinoctium 1925.0.* 7. Auflage. Leipzig.
- 190 1942 Watson H E: *The Tropical Sky: Maps of the Constellations visible in the latitudes of the West Indies, Guianas, Nigeria, E. Africa, Ceylon, Malaya etc. (5° to 10° N or thereabouts), and of the Planets and Solar System, showing how and where to identify them in their starry background.* Georgetown, Daily Chronicle.
- 191 1943 Norton A P: *A Star Atlas and Reference Handbook* (Epoch 1950): for Students and Amateurs; Covering the whole Star Sphere, and showing over 8000 stars, nebulae and clusters, with Short Descriptive Lists of Objects suitable for Small Telescopes, Notes on Planets, Star Nomenclature, etc. Gall and Inglis. The Reference Handbook by Gall, Inglis and Norton. 9. Auflage.
- 192 1946 Bouška J: *Beobachtungskarten der Veränderlichen.* RH, 27, No 2, 3, 4, 6.
- 193 1948 Bečvar A: *Atlas Coeli Skalnaté Pleso.* Brno, Čech. Astron. Ges.

- 194 1948 Carta Fotografica del Cielo.Specola Vaticana,Chabat & Gandofo.
 Zona +55°(54,60,63,78)
 +57°(283,287,288,292,294,308)
 +59°(484,487,489,494,507,524,526,532,533,538,539,
 540,541,548)
 +61°(702,704,706,707,721,731,733,736,738,745,748,
 752)
 +63°(881,890,891,893,896,901,905,909,913,914,915,
 921,924)
- 195 1949 Barangé A,Esplugas A: Cartas para la observación de
 estrellas variables.Urania Barcelona,34,24.(No 220).
- 196 1950 Stern-Atlas,enthaltend alle Sterne bis zur 9ten
 Grösse sowie die helleren Sternhaufen und Nebel
 zwischen dem Nordpol und 23° südlicher Deklination
 für 1855.0,gezeichnet von Studienrat M Beyer,
 herausgegeben von Prof.Dr.K Graff.3.Auflage.Bonn,
 F Dümmlers Verlag.
- 197 1951 Bečvař A: Atlas Coeli Skalnaté Pleso II.Prag,
 Naturwiss.Verlag.
- 198 1951 Bonner Sternkarten,Zweite serie.Atlas der Himmelssonne
 zwischen 1° und 23° südlicher Deklination für den
 Anfang des Jahres 1855.Als Fortsetzung des Bonner
 Atlas des nördlichen gestirnten Himmels in den Jahren
 1876 bis 1885 auf der Königlichen Sternwarte zu Bonn,
 bearbeitet von Dr E Schönfeld.Bonn,F Dümmlers Verlag.
 Zweite,berichtigte Ausgabe,herausgegeben von der
 Universitäts-Sternwarte Bonn.
- 199 1951 Slouka H: Stars around the pole. RH,32,35.
- 200 1951 Bonner Durchmusterung.Südlicher Teil.Deklinations-
 zonen -2° bis -22°.Sternatlas.Herausgegeben von der
 Universitätssternwarte Bonn.F Dümmlers Verlag.
 2. Berichtigte Auflage,1953.
- 201 1952 Mikhailov A A: Sternatlas,enthaltend für beide
 Halbkugeln die Sterne bis zur 8,25 Grösse mit
 Bezeichnung der Veränderlichen und Doppelsterne,der
 Sternhaufen und Nebel.Moskau.Technischer Staatsverlag.
 Also publ. 1957,1969.(Russian).
- 202 1952 Oswald T: Atlas der Sternbilder.2.Auflage.Salzburg,
 Das Bergland-Buch (45 Chards).
- 203 1952 Photographic Atlas of the Southern Milky Way (Gal.
 Long. 210° to 320°).With Introduction.Georgetown
 Obs.Monograph,No 1.

- 204 1954 Bonner Durchmusterung. Atlas des nördlichen gestirnten Himmels für den Anfang des Jahres 1855. Unter Mitwirkung von E Schönfeld und A Krueger herausgegeben von F W Argelander. Dritte, berichtigte Auflage, herausgegeben von der Universitäts-Sternwarte Bonn. F Dümlers Verlag.
- 205 1954 Laccini G B: Atlante Celeste. Contente tutte le stelle visibili ad occhio nudo, le doppie, le variabili, le nuove, gli ammassi e le nebulose principali, gli spettri delle stelle fino alla quinta grandezza. Faenza, Tip. F Illi Lega (43 carte).
- 206 1954 The National Geographic Society - Palomar Observatory Sky Atlas (Atlas contains photographic reproductions of red- and blue-sensitive photographs of 879 fields obtained with the 48-inch Schmidt telescope of the Palomar Observatory for the National Geographic Society - Palomar Observatory Sky Survey. This atlas covers the entire sky north of -27° declination).
- 207 1955 Callataj V de: Atlas du Ciel (Vorwort von E Delporte). Bruxelles, Les Editions de Visscher (81 Karten). Also publ. Paris, Gauthier-Villars, 1955.
- 208 1956 Bečvař A: Atlas coeli 1950.0.2. Auflage. Prag, Verlag Akad. Wiss.
- 209 1956 Kohl O, Felsmann G: Atlas des gestirnten Himmels für das Äquinoktium 1950. Berlin, Akademie-Verlag (7 karte).
- 210 1956 Kotlarić S M: Identifikator Zvijezda. Split, Hydrographic Institute.
- 211 1956 Webb H B: Atlas of the stars. New York, Lynbrook.
- 212 1957 Hoffmeister C: Umgebungskarten für die in Sonneberg entdeckten Veränderlichen Sterne. MVS, No 245-330.
- 213 1957 Klepešta J, Lukeš L: Hvězdná mapa severní oblohy. Praha, Ustřední Správa Geod. a Kart.
- 214 1957 Mišković V V, Čavčić M: Karte der Sternbilder des nördlichen Himmels bis zu 30° südlicher Deklination für die Epoche 1950.0. Beograd, Astronomsko društvo "R Bošković". (Serbo-Croatian).
- 215 1958 Bečvař A: Atlas Eclipticalis. Prag, Verlag Akad. Wiss. (32 maps).
- 216 1958 Bečvař A: Atlas Coeli 1950.0.3. Auflage. Prag, Verlag Akad. Wiss.
- 217 1958 Callataj V de: Atlas of the Sky. Translation from the French. London, Macmillan & Co Ltd; New York, St. Marlin's Press.

- 218 1958 Chavira E: Estrellas azules en el Casquete Galáctico Sur. Bol.Obs.Tonantzintla y Tacubaya, No 17,15.
- 219 1958 Ernst B,Vries T E: Atlas van het Heelal. Amsterdam-Brussel.
- 220 1958 Kalaja P: Atlas över norra stjärnhimlen för Skandinavien.Övers från finska.Stockholm,Svensk bokförl.Bonnier.
- 221 1958 Mikhailov A A: Sternatlas,Vier Karten des Sternhimmels bis 50° südlicher Deklination mit allen Sternen bis zur 5.5 Grösse. 3.verbesserte Auflage. Also published 1965.(Russian).
- 222 1958 Rousseau J,Spite F: Carte de la séquence polaire Nord et de la région du pôle 1950.Contr.Labor.Astron. Lille, No 9.
- 223 1958 Strand K A,Teska T M: Charts of the Orion nebula cluster. Ann.Dearborn Obs.,7,67.
- 224 1958 Tancock E O (ed.): Phillips' chart of the stars. London,George Phillip and Son Ltd.
- 225 1958 Walker A D,Olmsted M: Identification charts for 42 variable stars discovered at Harvard. publ.Astron. Soc.Pacific,70,495 (Harv.Repr.No 504).
- 226 1959 Bateson F M: Charts for southern variables. Ray. Astron. Soc.New Zealand,Variable Star Sect.Circ.,No 94.
- 227 1959 Brun A,Petit M: Atlas des étoiles variables du type U Geminorum. VS Bull.,12,18.
- 228 1959 Feige J: An atlas of identification charts for 113 blue stars. Atrophys.J.,129,600.
- 229 1959 Hoffmeister C: Umgebungskarten für 41 neue Veränderliche. MVS, No 403-404.
- 230 1959 Klepešta J,Růkl A: Mapa severní Hvězdné oblohy. Praha,Ustr.správa geodesie a kartogr.
- 231 1959 Perek L,Rousová O: Identification charts for selected Areas 57,61 and 68. Bull.Astron.Inst.Czech.,10,77.
- 232 1959 Wurm K,Rosino L: Monochromatic Atlas of the Orion Nebula. Oss.Astrofisico di Asiago, Sternwarte Hamburg-Bergedorf.
- 233 1960 Bateson F M,Jones A F: Charts for Southern Variables. Series II.Timaru, New Zealand,W M Beynon Printing Company Ltd.

- 234 1960 Lacchini G B: Atlante celeste, contenente tutte le stelle visibili ad occhio nudo, le doppie, le variabili, le Nuove, gli ammassi e le nebulose principali, gli spettri delle stelle fino alla guinta grandezza. 3a ed. Faenze, Tip. F. Illi Lega (43 carte).
- 235 1960 Schurig R, Götz F W P : Himmelsatlas.(Tabulae coelestis). Enthalt alle mit bloßem Auge sichtbaren Sterne beider Hemisphären f.d. Äquinoktium 1950.0 auf 8 dreifarbigem Karten und ein Mondkarte. 8. Auflage. (Neu herausgegeben von Schaifers Karl). Mannheim, Bibliogr. Inst. AG.
- 236 1961 Infrared star atlas for space navigation developed by Kodak. J. Optical Soc. America, 51, 924.
- 237 1961 Luyten W J: A Search for Faint Blue Stars. XXIII. Galactic clusters. Obs. Univ. Minnesota, 1961.
XXIV. Galactic clusters. Obs. Univ. Minnesota, 1961.
XXVI. A region near the north Galactic pole. 1962.
XXVII. The Zeta Sculptoris region. 1962.
XXVIII. Two regions in Orion. Obs. Univ. Minnesota, 1962.
- 238 1961 Sandage A: The Hubble Atlas of Galaxies. Washington, Carnegie Inst. of Washington.
- 239 1962 Bečvář A: Atlas Borealis 1950.0. Praha, Nakl. Česk. Akad. Věd.
- 240 1962 Vehrenberg H: Photographic Star Atlas. Cambridge, Sky Publ. Corp.
- 241 1962 Vehrenberg H: Photographischer Sternatlas für den nördlichen Himmel zwischen $\delta = 26^{\circ}$ südlicher Deklination. Düsseldorf, Eigenverlag.
- 242 1963 Alter G, Ruprecht J: The System of Open Star Clusters and Our Galaxy. Atlas of Open Star Clusters. Praha, Publ. House of the Czechoslovak Academy of Sciences; London, Academic Press.
- 243 1963 Hogg A R, Hunt V: Atlas of the Small Magellanic Cloud. Canberra, Mt. Stromlo Obs.
- 244 1964 Bečvář A: Atlas Australis 1950.0. Prag, Nakl. Česk. Akad. Ved.
- 245 1964 The P S: Identification charts for planetary nebulae. Proc. Bandung Inst. Technology, 2, No 2; Contr. Bosscha Obs., No 29.

- 246 1964 Vehrenberg H: Photographischer Stern-Atlas. SüdhimmeL zwischen -14° Deklination und Südpol. Düsseldorf, Trengesell-Verlag.
- 247 1964 Vehrenberg H: Photographic Star Atlas. Part III. Southern Sky. Cambridge, Sky Publ.Corp.(173 karten).
- 248 1965 Brun A, Vehrenberg H: Atlas of Harvard-Gröningen Selected Areas. Düsseldorf, Trengesell -Verlag (278 Karten).
- 249 1965 Iwanow P P: Himmelsatlas mit numerierten Sternen. Bull.K.E., No 43, 31 (Russian).
- 250 1968 Hevelius J (Shcheglov V P): The Star Atlas. Introduction and edition by V P Shcheglov. Tashkent, Fan Press UzbekSSR.
- 251 1968 Vehrenberg H: Atlas Stellarum 1950.O. Düsseldorf (30 Karten).
- 252 1969 Ashbrook J et al.: Smithsonian Astrophysical Obs. Star Atlas of Reference Stars and Nonstellar Objects. Sky and Telescope (ed.).(152 charts).
- 253 1969 Vehrenberg H: Atlas Stellarum 1950.O. Düsseldorf, Trengesell -Verlag K G. Deliveries 7 and 8.(60 charts).
- 254 1970 Hevelius J (Shcheglov V P) : The Star Atlas (Second edition).Introduction and edition by V P Shcheglov. Tashkent, Fan Press Uzbek SSR.
- 255 1970 Vehrenberg H: Atlas Stellarum 1950.O. Düsseldorf, Trengesell-Verlag K G. Deliveries 9 and 10.(35,rep. 28 charts).
- 256 1971 Freitas Mourao R R de: Atlas celeste.Rio de Janeiro, ICM Editores Ltda.
- 257 1972 Houziaux C: Bright stars charts in ecliptic coordinates with magnitudes at 2000 Ångströms. Univ.Mons.Dép.Astrophys.Commun., No 26 (9 charts).
- 258 1973 Alcaino G: Atlas of galactic globular clusters with colour magnitude diagrams.Univ.de Chile, Vicerrectoría de Comunicaciones.
- 259 1973 Marx S, Pfau W, Barth J A: Sternatlas (1975.0). Leipzig, J A Barth.
- 260 1973 Moore P: Color star atlas. New York, Crown Publ.Jne.
- 261 1973 Moor P, Inglis R G: Norton's star atlas and reference handbook. Ed. by G E Gatterthwaite, Gull and Inglis, 16th ed. Edinburgh.

ANNEX A

INDEX ACCORDING TO THE INSTITUTIONS

- Alger 68,73,75,82,87,90,98,
103,106,107,110,112,
131,182
- Ann. Dearborn 223
- Barcelona (Urania) 195
- Belgrad (Astr.Soc.) 214
- Berlin 32,41,50,65,95,130
- Bonn 51,64,198,200,204
- Bordeaux 68,75,78,82,87,90,
98,103,106,107,110,
114,131,135,137
- Bosscha 245
- Buenos Aires 59
- Cape 117,120,121,125,127,134,
139,140,143,145,146,
150,153,158,159
- Chile 258
- Cordoba 108,109
- Düsseldorf 246,248,251,253,
255
- Firenze 37
- Georgetown 203
- Getha 93
- Greenwich 23,80
- Hamburg (Bergedorf) 232
- Harvard 148,149,172,178,225
- Kwasan 168
- Kyoto 160
- Leipzig (Geogr.Inst.) 177,189
- Lille (Labor.Astron.) 222
- Mannheim (Bibliogr.Inst.) 235
- Minnesota 237
- Moskva 105
- Mt Stromlo 243
- New Zealand (Astr.Soc.) 226
- Palomar (Geogr.Soc.) 206
- Paris 25,27,30,48,52,57,68,73,
75,78,82,87,90,98,103,
106,107,110,114,123,131,
132,135,137
- Philadelphia (Franklin Inst.)
157
- Prag (Astr.Soc.) 193,197,208,
215,216
- Frag (Astr.Inst.) 231,239
- Prag (Geogr.a.Cartogr.Inst.)
213,230
- Rio de Janeiro (Serv.Geogr.)
161
- San Fernando 66,72,77,81,86,89,
94,100,103,106,107,110,
131,135,137,173

Shanghai (Zhe-Szé)	126	Uccle	99,110,111,116,123,13
Sonneberg	212		135,152,171
Split (Hydrogr.Inst.)	210	Vatican	110,111,119,164,170
Tacubaya	91,96,101,103,106, 107,110,111,118,131, 218		184,194
Tashkent	250,254	Washington	136
Toulouse	68,73,75,79,87,98, 103,106,107,110,114, 131,135,137	Washington (Carnegie Inst.)	238
		Wien	97,147

ANNEX B

INDEX ACCORDING TO THE AUTHORS

- Alcaino, G. 258
Alter, G. 242
Apianus, P. 2
Argelander, F.W. 41, 50, 51, 204
Ashbreek, J. 252
Barangé, A. 195
Barnard, E.E. 136
Barth, J.A. 259
Bartschius, J. 7
Bateson, F.M. 226, 233
Bayer, J. 5
Becker, F. 128
Bečvar, A. 193, 197, 208, 215,
 216, 239, 244
Behrmann, C. 55
Beyer, M. 130, 196
Bietti, E. 162, 186
Bigourdan, G. 123
Bishof, G. 43
Bode, J.E. 29, 32
Boguslawski 50
Bertfeldt, J. 63
Bettlinger, K.F. 163
Bouška, J. 192
Bremiker 50
Bruhn, K. 53
Brun, A. 227, 248
Callataÿ, V.de 207, 217
Calvert, M.R. 154
Capocci 50
Carrington, R.C. 47
Cellarius, A. 9
Ceraski, L. 105
Chacornac, J. 48
Chavira, E. 218
Chevalier, R.P.S. 126
Čavčić, M. 214
D'Arrest 50
Dawson, B.H. 155, 156
Delporte, E. 144
Dieu, C. 52
Dubrovskij, K.K. 104
Doppelmaier, J.G. 24
Dürer, A. 1
Easton, C. 142
Ernst, B. 219
Esch, M. 138
Esplugas, A. 195
Feige, J. 228
Fellöcker 50
Felsmann, G. 209
Flammarion, C. 57
Flamsteed, J. 23
Fortin, J. 27
Franklin, A. 134, 139, 140, 143,
 145, 146, 150, 153, 158, 159
Freitas-Muræ, R.R.de - 256
Gaposchkin, S. 178
Geyn, J.de 10
Göbel 50
Goldbach 31
Götz, F.W.P. 235

- Gould, B.A. 59
Graff, K. 130, 196
Green 36
Grinbergerus, C. 12
Habrecht, J. 8
Hagen, J.G. 65, 69, 95, 138
Harding, K.L. 34, 50
Harris, J. 22
Heis, E. 54
Hencke 50
Henry, P. 48
Henry, Pr. 48
Henseling, R. 165, 174
Herschell, J.F.W. 49
Hevelius, J. 15, 250, 254
Hoffmeister, C. 212, 229
Hogg, A.R. 243
Honzeau, J.C. 58
Honziaux, C. 257
Hunt, V. 243
Hussey 50
Ignat'ev, E.I. 115
Inghirami, G. 37, 50
Inglis, J.G. 180, 261
Iwanow, P.P. 249
Jamieson, A. 35
Jimenez, F. 60
Jones, A.F. 233
Kalaja, P. 220
Klein, H.J. 70
Klepešta, J. 230
Klepešta, V.V. 213
Knerre 50
Kehl, O. 209
Kotlaric, S.M. 210
Kipriyanov, V.O. 20, 21
Krassing, K. 38
Kopievski, I.F. 18
Krueger, A. 51, 64, 204
Kusaba 160
Lacchini, G.B. 175, 179, 185, 187
 205, 234
Lais, G. 83
Lalande, J.J. 30
Lattey, N. 92
Littrow 128
Lukeš, L. 213
Luther 50
Luyten, W.J. 237
Marx, S. 259
Méchain 30
Messer, Ya.E. 62, 74
Mikhailov, A.A. 113, 201, 221
Mišković, V.V. 214
Moore, P. 260, 261
Moreux, A. 132
Morstadt 50
Norton, A.P. 166, 180, 191
Nowak, K. 176
Olmsted, M. 225
Olufsen 50
Oswald, T. 202
Outhier, J.R. 25
Palisa, J. 97
Paradies, I.G. 11
Paraskevopoulos, J.S. 172
Perek, L. 231
Petit, M. 227
Pfan, W. 259
Piccolomini, A. 3, 4
Pickering, E.C. 76
Pokrowski, K. 84, 129
Primio, A.de 161
Proctor, M. 167
Proctor, R.A. 56
Rakoshij, G. 44
Rejssig, K.Kh. 40
Rheden, J. 147

- | | | | |
|-----------------|---------------|-----------------|------------------|
| Roberts,I. | 67,141,151 | Spite,F. | 222 |
| Rehrbach,C. | 93 | Steinheil | 50 |
| Resino,L. | 232 | Stein,J. | 184 |
| Ress,F.E. | 154 | Strand,K.A. | 223 |
| Reusová,O. | 231 | Stuker,P. | 133 |
| Rousseau,J. | 222 | Swape,H.H. | 148 |
| Royer | 13 | Swazey,G.D. | 71 |
| Rükl,A. | 230 | Tancock,E.O. | 181,224 |
| Ruprecht,J. | 242 | Teska,T.M. | 223 |
| Sandage,A. | 238 | Trapezuntius,G. | 1 |
| Savich,A.N. | 45 | Vaugondy,R.de | 26 |
| Schichardus,W. | 6 | Vehrenberg,H. | 241,246,247,248, |
| Schmidt | 50 | | 251,253,255 |
| Schönfeld,E. | 51,64,198,204 | Vries,T.E. | 219 |
| Schurig,B.E.R. | 61,189,235 | Walker,A.D. | 225 |
| Schurig-Götz | 177 | Watson,H.E. | 190 |
| Schwing,G. | 42 | Webb,H.B. | 185,211 |
| Seller,J. | 19 | Weigel,E. | 14 |
| Semler,C. | 16 | Wolfers | 50 |
| Senex,J. | 22 | Wolf,M. | 97 |
| Shapley,H. | 148 | Wollaston,F. | 33 |
| Shcheglov,V.P. | 250,254 | Wurm,K. | 232 |
| Shveyster,B.Ya. | 46 | Young,R.K. | 122 |
| Slouka,H. | 199 | Zatta,A. | 28 |
| Snex,J. | 17 | | |