



Fig. 1. Nenad Janković, the winner of the Astronomical Observatory's prize for scientific work.



Fig. 2. Dr Luka Č. Popović, the winner of the Astronomical Observatory's prize for scientific work of young astronomer.



Fig. 3. Dr. Vince Ištvan, the winner of the prize for contribution to the development of Astronomical Observatory.

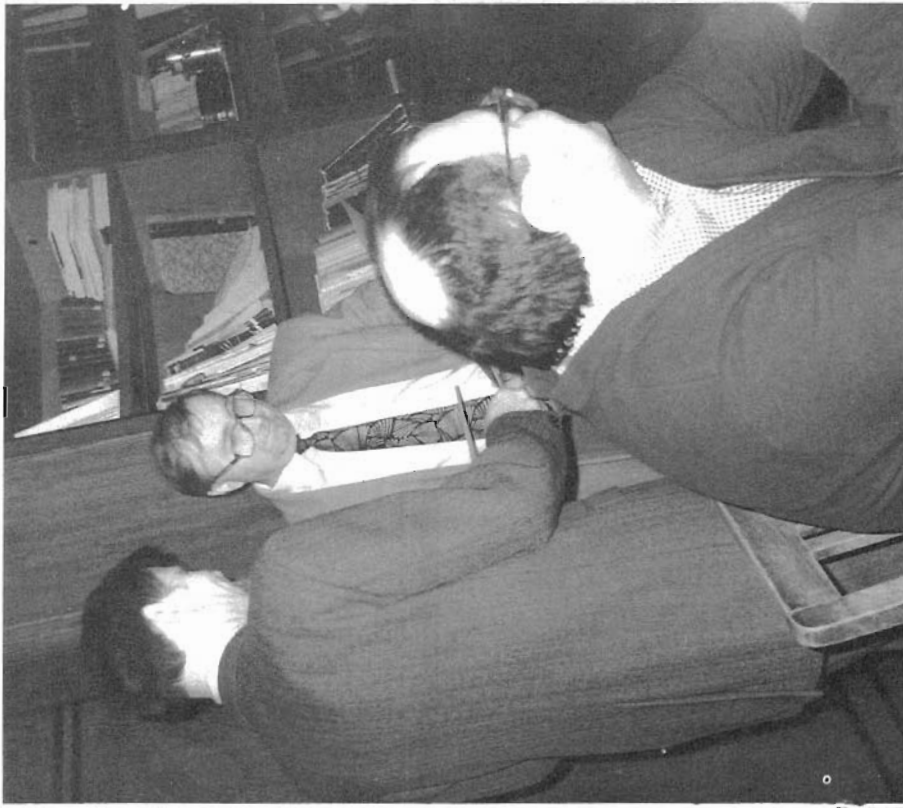


Fig. 4. Dr. Trajko Angelov receiving in the name of the Department of Astronomy the prize for the contribution to the development of Astronomical Observatory.

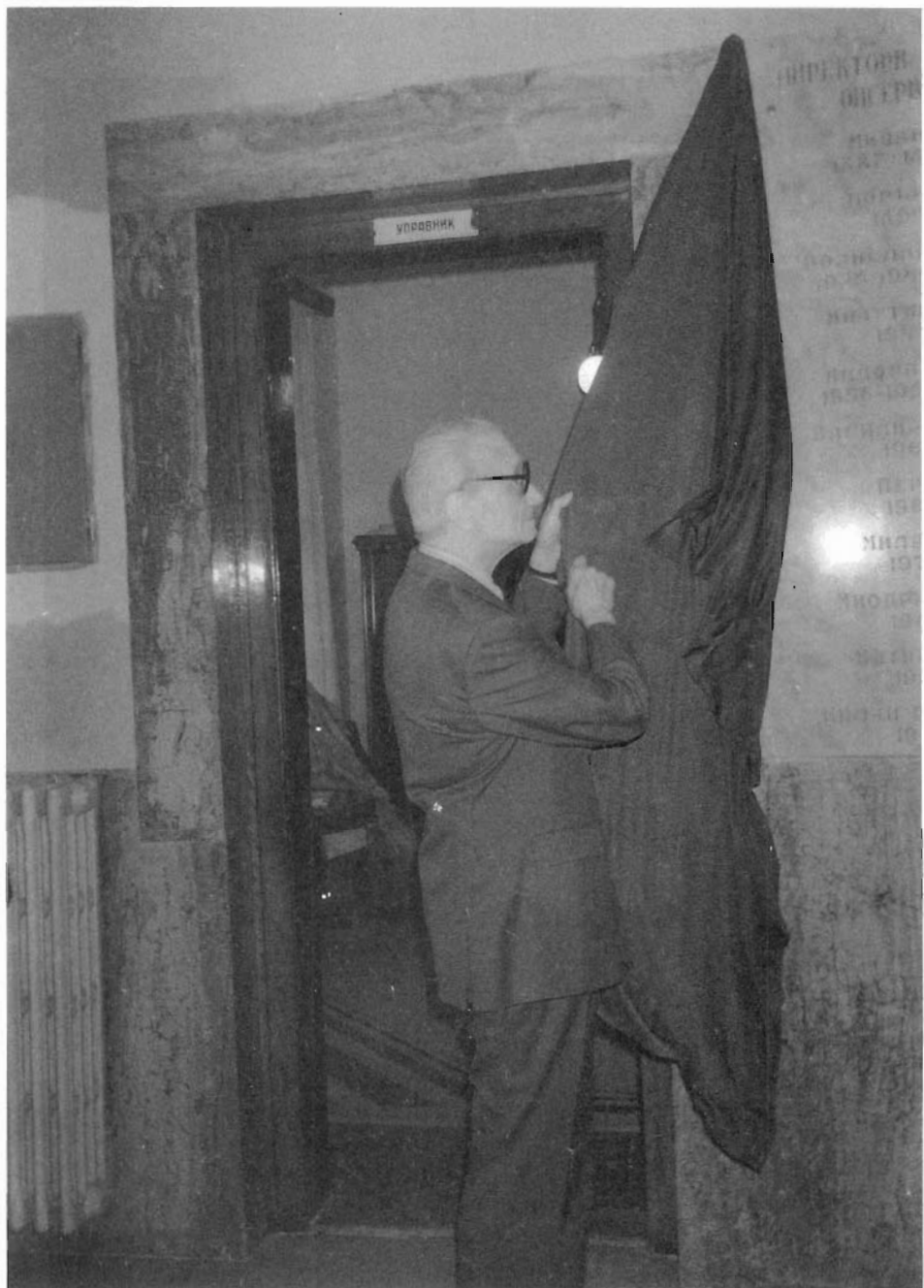


Fig. 5. Nenad Janković, the winner of the prize of Astronomical Observatory for scientific work, unveiling the plaque with names of all directors of Astronomical Observatory.



Fig. 6. The staff of Astronomical Observatory: Georgije Popović, Slavica Pavić, Gordana Đakić, Rade Pavlović, Ivan Pakvor, Olga Atanacković - Vukmanović, Mileva Blagojević, Jelena Pešić, Zoran Knezević, Istvan Vincze, Slobodan Ninković, Milan Dimitrijević, Zorica Cvetković, Silvana Nikolić, Dojna Petrović, Dragomir Olević, Slobodan Jankov, Veselka Trajkovska.



Fig. 7. Participants of the First Yugoslav conference on spectral line shapes: (standing) S. Samurović, L. Popović, M. Terzić, B. Vujičić, P. Grujić, Lj. Dobrosavljević, S. Jovićević, S. Djurović, N. Korjević, V. Milošavljević, M. Platiša, M. Ćuk, M. Dimitrijević, J. Purić, J. Labat, A. P. Voitovich and M. Pavlov; (front row) B. Blagojević, G. Djurasević, H. G. Escobar, M. Ivković, L. Ya. Min'ko, Lj. Ignatović, Z. Mijatović and R. Kobilarov.



Fig. 8. The main building of the Astronomical Observatory.

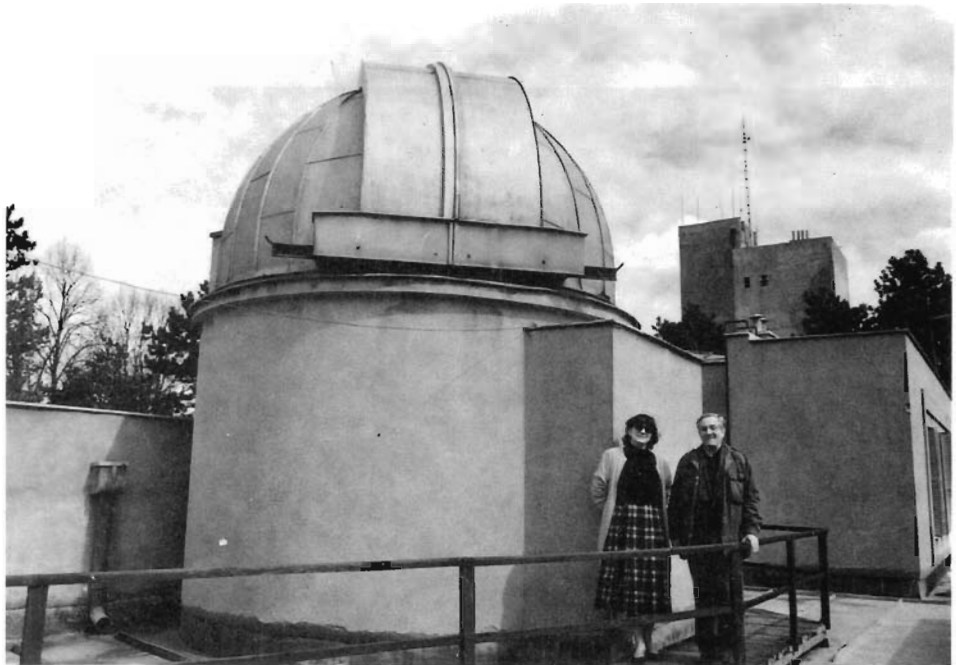


Fig. 9. The dom of the photovisual refractor "Ascania" on the roof of the Main building.



Fig. 10. Photovisual refractor "Ascania" 135/1000 and 125/1000 mm.



Fig. 11. The building of the Big Refractor Zeiss, 650/10550 mm.

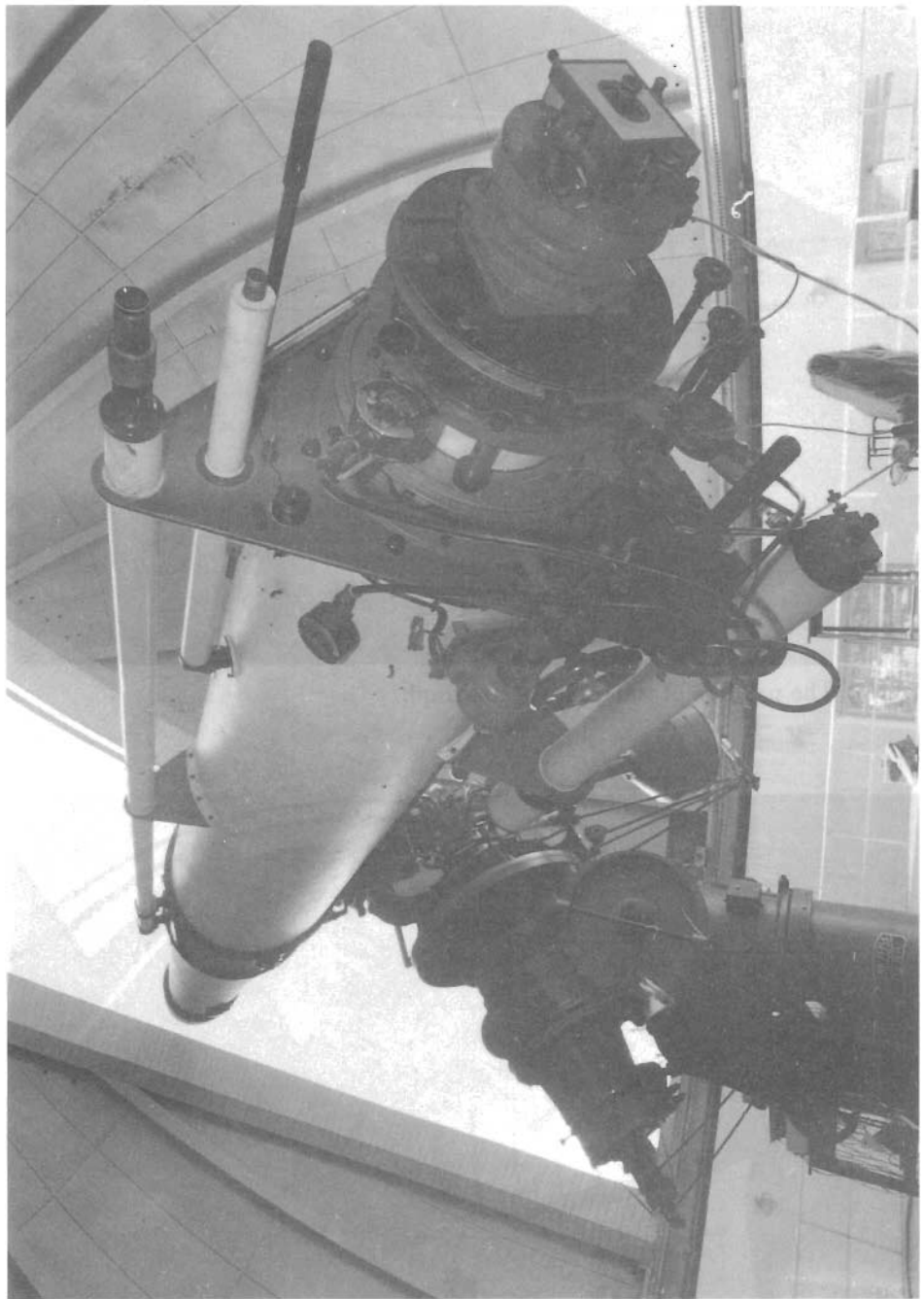


Fig. 12. The Big Refractor - equatorial "Zeiss" 650/10055 mm.



Fig. 13. The pavilion of the solar spectrograph.

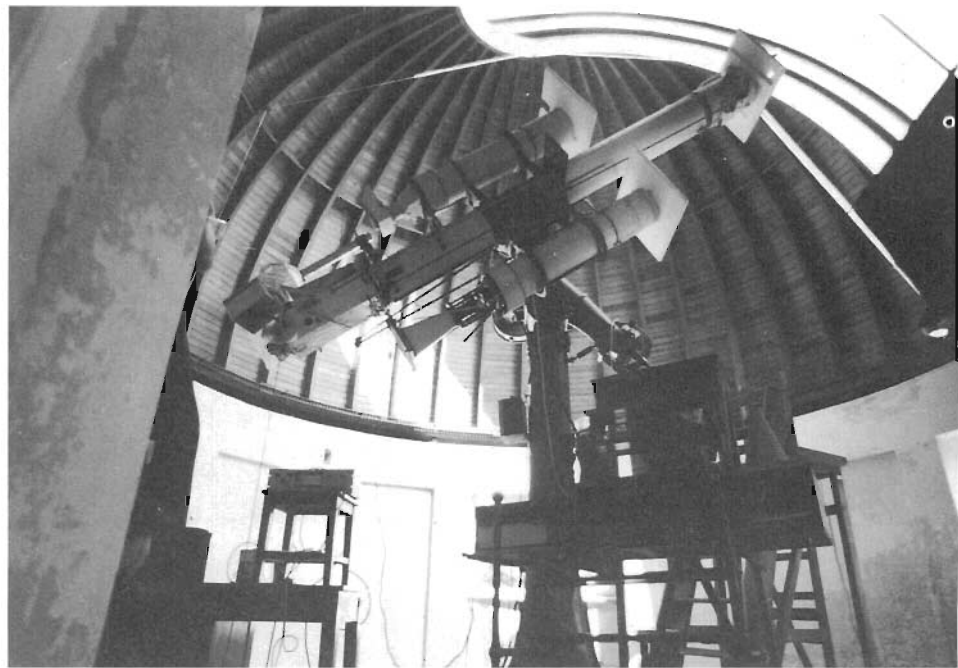


Fig. 14. The solar spectrograph (Littrow), 9000 mm/10⁵, attached to equatorial "Zeiss" 200/3020 mm with two astrocameras "Tessar" and "Petzval" 160/800 mm.



Fig. 15. The pavilion of the Large Meridian Circle "Ascania".

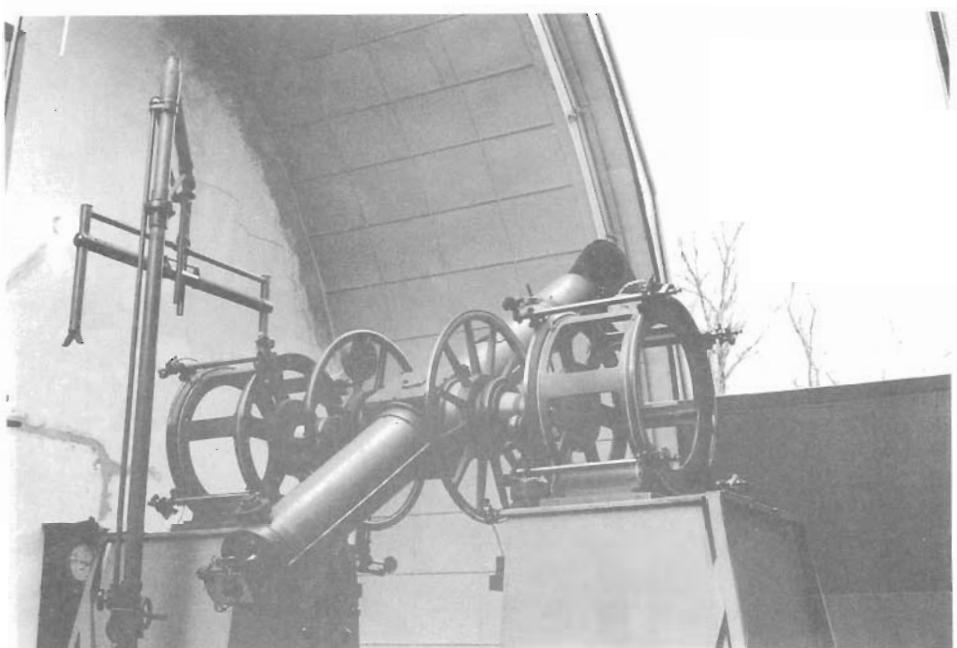


Fig. 16. The Large Meridian Circle "Ascania" 190/2578 mm.



Fig. 17. The pavilion of the Large Transit Instrument. Visible parts of vacuum tubes connective meridian marks with the instrument.

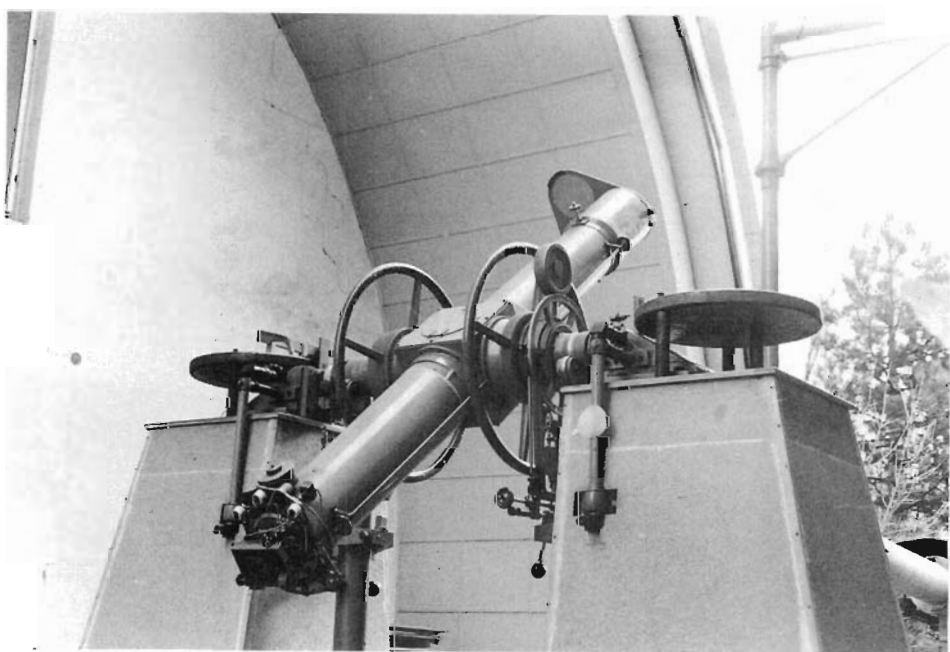


Fig. 18. The Large Transit Instrument "Ascania" 190/2578 mm with the system of the vacuum meridian marks.



Fig. 19. The pavilion of the Large Vertical Circle.

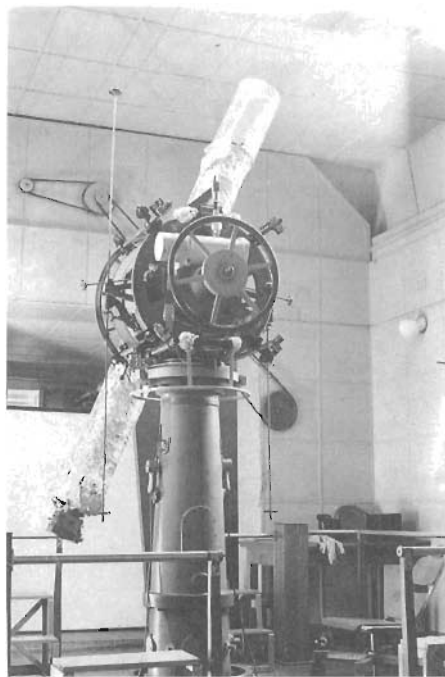


Fig. 20.
The Large Vertical Circle
"Ascania" 190/2578 mm.



Fig. 21. The pavilion of the Astrograph.



Fig. 22. The Astrogeodetic pavilion.



Fig. 24. The Zenith telescope "Ascania" 110/1287 mm.

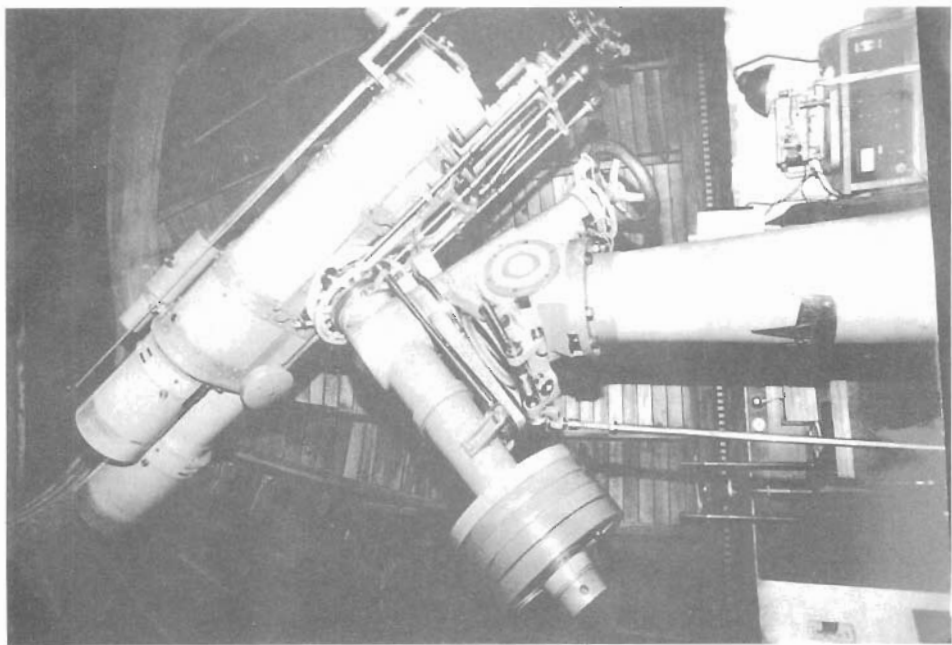


Fig. 23. The Astrograph "Zeiss" 160/800 mm.

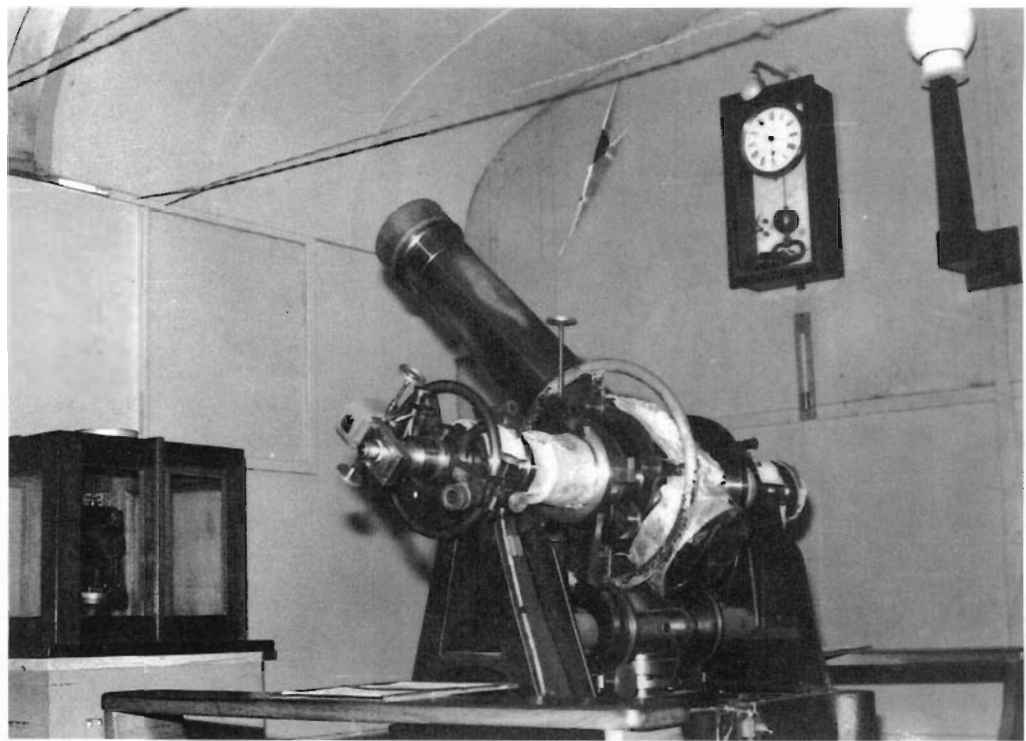


Fig. 25. The Small Transit instrument "Bamberg" 100/1000 mm.



Fig. 26. The training pavilion.