## philippine studies

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Photo Gallery: The Manila Observatory

Photo Gallery

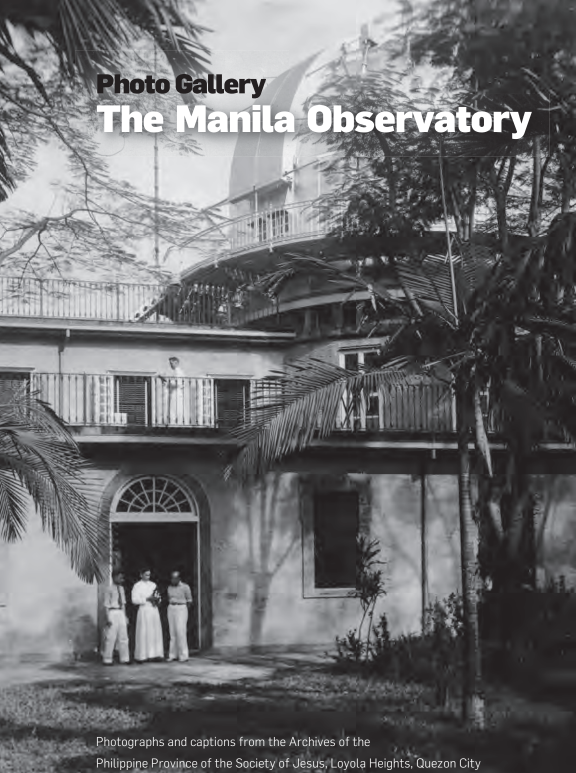
Philippine Studies vol. 55, no. 3 (2007): 403-412

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PHILIPPINE STUDIES 55, NO. 3 (2007): 403-12

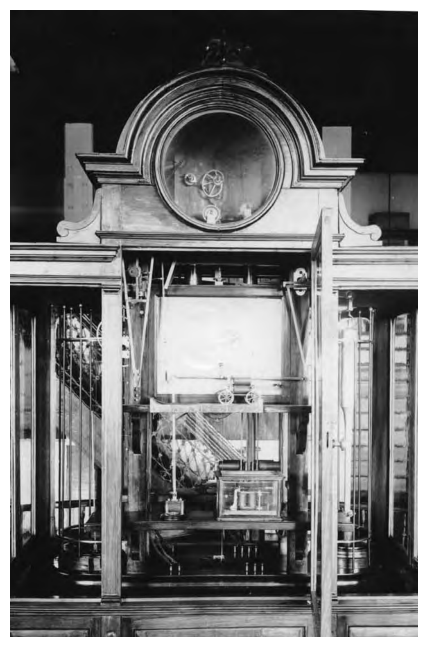


Philippine Weather Bureau under the charge of the Jesuit fathers.

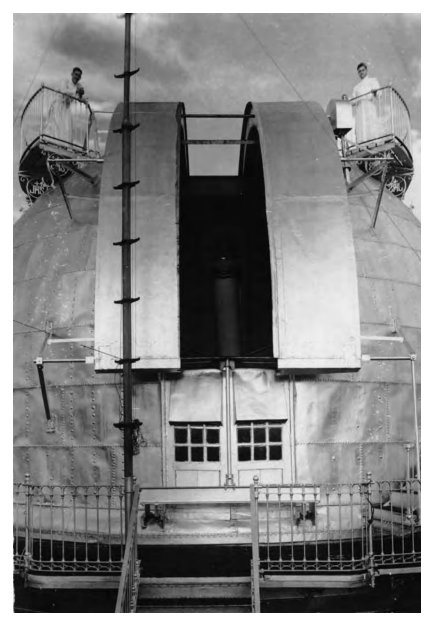


1926-1928. Charles Deppermann, S. J. and Agustin Consunji, S. J.

previous page: The Manila Observatory, Padre Faura Street.

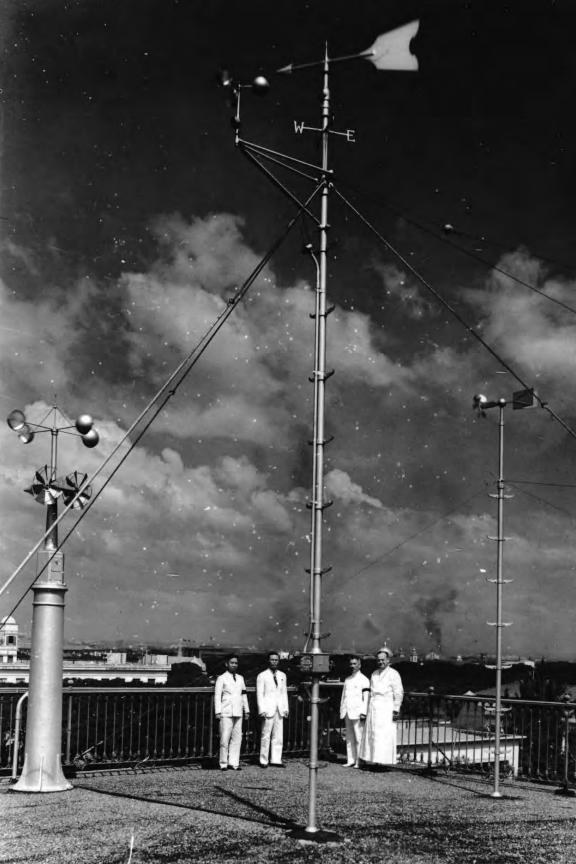


Padre Faura. Third floor of central tower. The Secchi meteorograph obtained by Fr. Faura from Fr. Secchi.



Padre Faura. Fr. Pablo Guzman-Rivas (left) and Fr. L. Welch at the Manila Observatory dome.

facing page: Padre Faura. Top of central tower. Fr. Doucette, S. J. and assistants.

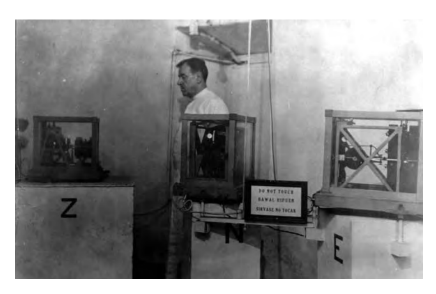




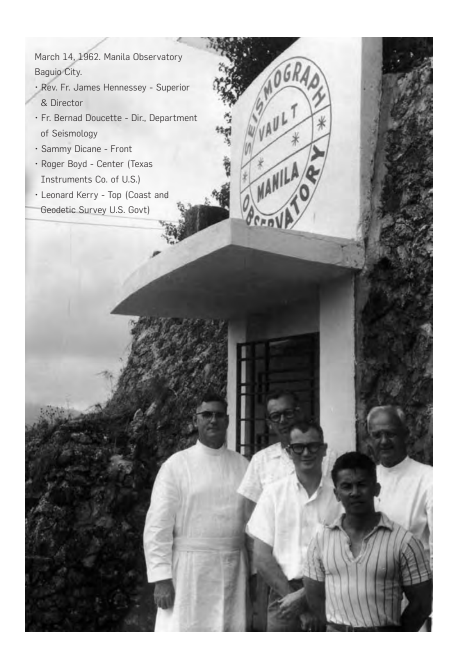
A group attending the college who hailed from the districts where our missionaries serve in Mindanao. Such names as Jaime Neri, Amadeo Neri, Benjamin Denosta, Pio Roa, Arturo Casino, Alejo Galdo, Luis Fabella, etc. Very fine samples. This picture is taken near the dome of the Manila Observatory handled by our fathers and on the same grounds as the new Ateneo.



1940. The large aneroid barometer on the landing of the Observatory stairs, with Fr. Doucette.



1940. Fr. W. Repetti with the three Gautzin-Wilip seismometers.



facing page: March 1962. This picture was taken from the third floor of the main building. It shows the completed seismic vault before [it was covered] with earth. Beyond is the beginning of the Solar Building. Beyond that are the Grade School buildings.





March 2, 1963. Fr. Miller and the top of the vacuum spectrograph at the second floor of the Solar Building.