

H.L. Mementoes: Student years 1930/31 at the University of Leipzig



Left: The University's main building in the town's center at Augustus Platz; University Department buildings are in the town's SE-sector. *Right:* At Thal-strasse 9, the Geophysical Institute at the top-floor shares this building with Mineralogy and History of Medical Science



July 3, 1931: At Leipzig's Airport [Mockau] preparations for the Russian-German Arctic Research Flight with Zeppelin Airship. *Left:* Inside a hangar Prof. Weickmann, his department's radio-technician M. Arndt, and three students test the receiver of Moltchanov's radio sonde design. *Right:* Outside the hangar, Prof. Weickmann, Drs. Moltchanov and Lammert [surrounded by students; H.L. is *not* looking up] watch as a pilot balloon carries the just tested sonde aloft. *Note:* Severe malfunctions in emission as well as receiving parts resulted in adding Prof. Carolus [Leipzig U., radio wave propagation expert] as scientific crew member to the Zeppelin venture.



Main class room of the Mathematics Department, Leipzig University. *Left:* Prof. Liechtenstein at the end of a lecture on Gauss' Theorem of Continuity. *Right:* Prof. Köbe at the begin of a lecture on Theory of Functions.