**Vilhelm Timeline Treasure Hunt [Chapters 3 and 4], September 15, 2020**

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| **Event** | **Year of Event** | **Page Ref.** |
| Vilhelm first receives support from the Carnegie Institution |  |  |
| The year that the manuscript for Vilhelm’s volume “Statics” is completed (***not*** published) |  |  |
| International Commission for Scientific Aeronautics Meeting in Monaco |  |  |
| Vilhelm gives the opening lecture at the inaugural meeting of the Norwegian ballooning society |  |  |
| Vilhelm gives a lecture at the Royal Meteorological Society |  |  |
| Vilhelm gives a lecture at the Berlin Society for Aeronautics |  |  |
| Vilhelm’s volume “*Kinematics*” is published |  |  |
| New German weather warning system is established at Lindenberg |  |  |
| Vilhelm visits Assmann at the Lindenberg observatory |  |  |
| International Commission for Scientific Aeronautics Meeting in Vienna |  |  |
| **International Meteorological Committee Meeting in Rome** |  |  |
| C. M. Guldberg, professor of applied mathematics, dies |  |  |
| Vilhelm, his family, and Sandström move to Norway |  |  |
| Sandström returns to Sweden |  |  |
| Research assistant Devik leaves Vilhelm’s group for another opportunity |  |  |
| Leipzig Society for Aeronautics is established |  |  |
| Vilhelm, his family, and his assistants arrive in Leipzig |  |  |
| The opening of the giant Zeppelin-airship hangar in Leipzig |  |  |
| Holtsmark replaces Hesselberg |  |  |
| Vilhelm, Sverdrup, and Holtsmark begin work on dynamic prognoses |  |  |
| The German Imperial Navy’s first military Zeppelin is destroyed while on maneuvers by a powerful line squall over the North Sea |  |  |
| Vilhelm’s son, Jacob, resumes the investigation on the relationship between line squalls and lines of convergence |  |  |