**Vilhelm Timeline Treasure Hunt [Chapters 1 and 2], August 27, 2020**

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| **Event** | **Year of Event** | **Page Ref.** |
| Vilhelm and Carl Anton win a prize at the Paris International Electric Exhibition in Paris |  |  |
| Vilhelm receives his Norwegian doctorate |  |  |
| Vilhelm arrives in Stockholm to teach at the Stockholm Högskola |  |  |
| Vilhelm abandons all research related to electric waves and dedicates his efforts to his and his father’s research |  |  |
| Vilhelm demands a leave of absence from teaching at the hogskola to supervise the publishing of his (and his father’s) first volume |  |  |
| Vilhelm (and his father’s) volumes get published [in different years] |  |  |
| Lorentz comes to Stockholm to receive his part of the Nobel Prize |  |  |
| Vilhelm acknowledges that the electromagnetic world view and electron theory were the leading edge of …theoretical physics |  |  |
| Arrhenius began nominating Vilhelm for membership on the Nobel physics committee |  |  |
| **Norway declared independence from the Swedish king** |  |  |
| Vilhelm first presents his circulation theorem during a lecture |  |  |
| Vilhelm’s first assistant, Strindberg, is killed in a ballooning accident |  |  |
| At a lecture of the Physics Society, Vilhelm uses Ekman’s and Pettersson’s ocean charts to show how his circulation theorem can be used as a basis for comprehending ocean currents |  |  |
| During his visit in Stockholm, Nansen poses a challenge to Vilhelm to explain why ships and free-floating ice don’t drift with the wind |  |  |
| The year by which the kite had assumed a major role as an aerological instrument |  |  |
| Assmann announces the development of relatively inexpensive, reliable sounding balloons that ascended at a fixed velocity |  |  |
| A series of unusually severe storms in Sweden causes Vilhelm to re-think his application of physics to the atmosphere [two years] |  |  |
| Carl Anton Bjerknes dies suddenly |  |  |
| Vilhelm presents lectures on hydrodynamic action at a distance at Columbia University |  |  |
| The new Royal Prussian Aerological Observatory in Lindenberg opens |  |  |
| Vilhelm announces his intention to devote himself to making weather a problem in mechanical physics |  |  |