Maury and the German Involvement in the Marine Meteorological Observation Scheme

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In 1853 a large number of states existed in Central Europe; in 1867 the "Norddeutscher Bund" was created; in the map its "Sea States" are marked.

1853 - 55:
- Austria, Prussia, Hamburg and Bremen joined the Brussels Convention but:
- no resources for establishing any support unit!

1868
- basic progress after foundation of the Norddeutsche Seewarte

Example for the application of Maury's Pilot Charts:
- On her voyage from Macao via Strait of Sunda to Falmouth the German barque "Unkel Braesig", Captain W. Scheibner, made a detailed comparison between the conditions encountered enroute and Maury’s notes.

Maury: 18.7 UB: 11.9 days
Maury: 22.3 UB: 18.6 days
Maury: 18.1 UB: 18.2 days
Maury: 17.4 UB: 16.0 days
Maury: 22.7 UB: 25.3 days

Example for Werner's Wetterbuch:
- Published around 1868 and used in the Baltic and North Sea area, initiated by businessmen from Stettin
- Early promotion system by granting awards for journals completed with special care
- Discontinued after 1871 (Foundation of Germany) and 1875 (Foundation of the Deutsche Seewarte)

Political situation in Northern Germany early in the second half of the 19th century
- although some German states joined the Brussels Convention by 1855, there was no official logistics to serve the vessels

German captains tested Maury's pilot charts quite early
- Example from the German barque UNKEL BRAESIG

Independent regional approach for a weather observing scheme
- WERNER’S Wetterbuch, similar to Maury’s idea
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1868:  
Norddeutsche Seewarte (Northern German Marine Observatory)  
+ Wilhelm von Freeden, the director of the nautical college in Elsfleth, Northern Germany, promoted the ideas of Maury and founded the „Norddeutsche Seewarte“ in Hamburg.  
+ Contribution of his personal assets, promotion by the Chambers of Commerce of Hamburg and Bremen and 28 ship owners  
+ Procurement and use of precision instruments for calibration  
+ The number of ships at those times was more than 5,000, mostly sailing ships with home ports around the German Baltic and North Sea coasts, substantiating the potential need for this kind of service.

1875:  
Deutsche Seewarte  (German Marine Observatory)  
+ Promotion by national budget (Cost burdens were too high for private initiatives)  
+ Director: Georg von Neumayer

Fig. 6a, 7a, 8b by courtesy of Bundesamt für Seeschifffahrt und Hydrographie, Hamburg, fig. 8a by courtesy of Landesmedienzentrum, Hamburg, fig. 9a by courtesy of Verlagsgruppe Koehler/Mittler, Hamburg, fig. 9c by courtesy of Kludas-Collection, Hamburg

Eventually a German Marine Observatory was established starting with private initiatives - ending with the foundation of the Deutsche Seewarte in 1875
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**Bilateral Co-operation USA / Germany**

1. There was an early co-operation between the Deutsche Seewarte and the Maury Institute in Washington. German Maury Abstract Logs were sent to Washington for evaluation and afterwards returned to Hamburg.
2. There were also personal scientific relations between the German Prof. Dove and Maury, documented by personal regards on a presentation copy of the first Whale Charts.

**German Maury Collection**

1. Presently available: 806 Abstract Logs

**Traditional American/German co-operation in the field of marine climatology, historical and modern**

Fig. 11, 12, 13

**Maury’s principal ideas: What remained?**

Fig. 14

Did Maury’s principles survive?

**Direct Co-operation Met Agency / Navigation**

- Contact: directly, scientist-mariner
- What needs to be observed and how?
- Instruments: design, fabrication, equipment
- Which instruments will be needed?
- Documentation / Training:
  - systematic method how to observe and to keep meteorological journals
  - Communication:
    - personal report on return
    - redesign of needed information
    - amendment of observation objectives
- Service:
  - sending the findings go back to users
  - amendment of observation objectives

**Observing Instructions**

- Instrumentation, Instructions
- Journal Layout, Formats
- Electronic Journals
- Modifications
- WMO Recommendations

**Routing, On Board Safety Manuals, GMDSS, Monitoring Products**

**New**

- Realization
- Contacts: scientist-mariner
- Data: access worldwide, real-time
- Quality, standard data, non-real time

**Present**

- Data: access worldwide, real-time
- National Services

**Future**

- Data: access worldwide, real-time

**What is new?**

- Servicesscientific findings go back to users
- amendment of observation objectives

**Communications:**

- by P.M.O. services (mostly)
- by P.M.O. services (mostly)

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The poster titled “Maury and the German Involvement in the Marine Meteorological Observation Scheme” presents historical aspects of German marine weather observation in the middle of the 19th century as well as institutional structures that developed in the following years.

The political situation around 1853 in Central Europe was characterized by a large number of states. In 1867 the Norddeutscher Bund was created. In fig. 1 its so-called “Seestaaten”, “Sea States”, are marked.

An example of the application of Maury’s pilot charts by German captains is shown in fig. 3, 4.

For some years in the 60ies and 70ies of the 19th century there was a scheme similar to Maury’s, used in the North Sea and Baltic Sea: Werner’s Wetterbuch, a regional approach initiated by businessmen from Stettin. An example is shown in fig. 5.

The first German institution dedicated to marine observation and climatological support to mariners was the Norddeutsche Seewarte, Northern German Marine Observatory. It was founded in 1868 in Hamburg by private initiatives and personal assets of Wilhelm von Freeden, promoted by the Chambers of Commerce of Hamburg and Bremen as well as by quite a number of ship owners (fig. 6). This private Institution adopted Maury’s concepts to enhance the data coverage over the oceans and to improve the safety and efficiency of navigation. It provided meteorological journals and precision instruments to the mariners. Based on the observations of the sailors ca. 850 individual sailing instructions were elaborated and given to the captains (fig. 7), taking into account the observed weather data, currents, tides and magnetic declination. Nearly 1,200 meteorological journals were archived.

In 1875, the Norddeutsche Seewarte was transformed into a government institution with national budget, named Deutsche Seewarte, the German Marine Observatory (fig. 8). Its first director was the famous Georg von Neumayer.

It became one of the leading institutes in the world in the fields of marine meteorology, oceanography and related sciences. During the years until 1945, when the Deutsche Seewarte ceased to exist, a big volume of meteorological journals was gathered from the oceans and today there is an amount of ca. 37,000 of them stored in Hamburg. These books came from sailing vessels and steam ships (fig. 9). Typing of the data began in 1940 and there is still a considerable contingent left, which is being worked upon within a special project of Deutscher Wetterdienst. The presently available volume of German historic data comprises about 22,4 Mill. data sets (fig. 10) and it is extended by ongoing typing and quality checking efforts in order to make these valuable data accessible for the benefit of climate research.

In the days of Maury and further on up to today there was and is traditionally a good co-operation in marine climatology between the United States of America and Germany, demonstrated in some examples on the poster (fig. 11, 12, 13).

Finally the question is posed: Did Maury’s principles survive?

The answer is “yes”, convincingly demonstrated by comparison of the principles as they looked like in the 19th century with those of our days (fig. 14). Maury started his scheme on a very personal basis in contacting the mariners by himself. During the years a big organizational structure evolved to handle this scheme, Germany co-operating in this system through the Deutscher Wetterdienst and the Bundesamt für Seeschifffahrt und Hydrographie. Internationally the scheme is co-ordinated by WMO/JCOMM today. The basic functions of the system, such as contacting the mariners, providing instruments, documentation and training, reports and service, basically did not change very much since the days of Maury.

So the conclusion can be drawn:
Maury’s conception of observing the oceans definitely is a universal approach.