

not done
Bevan & Barbant

29. Oct 1909. Lecture on fables at the Summer Meeting -

30. Lectures at Pau & St Jean de Luz 1909. (Jan 9)

31. The "Daylight Comet" & Halley's Comet by a student 1910.

Pictures notes of Colchester Lecture - 1911

32. The Annular eclipse as seen at Paris. Alfred Jones was the astronomer there for it. 1912.

33. The same -

34 & 35. Pictures of the Moon. done at Yerkes Observatory

36. Letters by J. A. H. etc (U.S.A.)

37. Pendulum Curves. J A H's own work.

38. By a student showing a ball illuminated as was by J A H in his lectures of Muskat the side of the moon illuminated by the Sun -

39. The meridian mark at Hamarkest Norway. The rest few pages need no explanation -

48. Alfred went in Oct 1915 to work at the Admiralty - Hydrographic Dept where he worked on the Tables of Moonrise & Moonset for the Eastern Mediterranean, which were used for the evacuation of Gallipoli. Also on certain charts for the Navy. Which I believe were used in the Gallipoli battle. The "Navy List" was not published for the public during the war, so the endnote on Capt Doreys letter, was cut out from a copy at the Admiralty -