

ENVELOPE A - VI: ON INDIAN SCIENCE AND TECHNOLOGY (Further Material)

1. Letter from a Kuntish rector regarding "A method of ploughing, peculiar to Egypt, recorded by Haselquist in his Travels for discovering the Natural History of Egypt and Palestine", dated May 17, 1765.

- 2 pages [Museum Rusticum et commerciale]
- [Photostat 2 sheets]

2. Extract from the epilogue (on the Renaissance) - "Appreciation of ancient and medieval science during the renaissance (1450-1600)" by George Sarton

- 3 pages
- [Photostat 3 sheets]

3. Cultural and social constraints on Technological innovation and economic development: Some case studies, by Sabyasachi Bhattacharya, Indian Institute of Management, Calcutta.

- 14x2=28 pages [IESHR, VOL 3, NO 3.]
- [Photostat 14 sheets]

4. A bibliography on India - Royal Asiatic Society, London (?)

- 5x2=10 pages [AL 8820/8 (??)]
- [Photostat 5 sheets]

5. Bibliography on Economic Science and Statistics

- 2x2=4 pages [Asiatic Researches - AL 8826/10]
- [Photostat 2 sheets]

6. On some alloys and colours (3 pages); a list of grains cultivated in the Bangalore district (1 page).

- 4 pages [NLS: MS 9496]
- [Photostat 4 sheets]

7. Select bibliography on Indian system of medicine

- 1+ 5x2=11 pages [Quarterly journal of the mythic society]
- [Photostat 6 sheets]

8. Rev. Letter from Bengal dated 4 July, 1817.

- 6 pages [Board's collections vol 611 (No.15227)]
- [Photo 6 sheets]

9. Further particulars respecting the observatory at Benares (of which an account, with plates, is given by Sir Robert Barker, in the LXVII vol. of the Philosophical Transactions.) in a letter to William Marsden, Esq. FRS from John Lloyd Williams, Esq. of Benares. dated Benares, March 25, 1792.

- 3x2=6 pages
- [Photo 3 sheets]

10. Concluding Observations, from Hindu Astronomy, by W.Brennand, 1896

- 5x2=10 pages [British Museum]
- [Photo 5 sheets]

11. Solar heat as a substitute for fire, from The Modern Review for December, 1909, pg.545-547

- [Photo 2 sheets]
