

BOOKS in QUARTO.

KORAN or Alcoran of Mohammed ; translated from the original Arabick : With large Explanatory Notes from the most approved Commentators. With a preliminary Discourse, containing a short History of the Arabs, their Religion, Learning, and Customs, before Mohammed ; the State of Christianity in the Eastern Churches, at the Time of his Appearance, and the Methods he used for the Establishment of his Religion. With some Remarks on the Book itself ; and an Account of the several Sects of Mahometans. By George Sale, Gent. Lond. 1734.

Opticks ; or a Treatise of the Reflections, Refractions, Inflexions, and Colours of Light ; proving its Properties from Reason and Experiment. Also two Treatises of the Species and Magnitude of Curvilinear Figures. By Sir Isaac Newton. Lond. 1704.

The Philosophical Works of the Learned and Honourable Robert Boyle, Esq; abridg'd and dispers'd under the general Heads of Physicks, Staticks, Pneumatics, Natural History, Chemistry, and Medicine : Illustrated with Notes, containing the further Improvements made in Natural and Experimental Philosophy, since his Time. 3 Vols. By Peter Shaw. Lond. 1738.

An Enquiry into the Morals of the Antients ; wherein their moral Virtues are compar'd with those of the Christian World. With an Enquiry into the Causes of their Virtues, and the Degeneracy of the Christians. By George England. Lond. 1737.

B

A

centimeters 10 9 8 7 6 5 4 3 2 1 0 1 2 3 4 5 6 7 8 9 10

inches 4 3 2 1 0 1 2 3 4 5 6 7 8 9 10

Colors by Munsell Color Services Lab

16 (M)	17	18 (B)	19	20	21	22	23	24	25	26	27	28	29	30
39.12	65.43	49.87	44.26	55.56	70.82	63.51	39.92	52.24	97.06	92.02	87.34	82.14	72.06	62.15
13.24	18.11	16.11	13.54	-13.80	9.82	-33.43	-48.55	-9.40	-0.80	-0.75	-1.06	-1.19	-1.07	-1.07
15.07	18.72	-27.29	-24.49	-22.85	-24.49	-3.35	59.60	-46.07	18.51	1.13	0.21	0.43	0.28	0.19
L*														
a*														
b*														
Density														
0.04	0.09	0.15	0.22	0.36	0.51	0.75	0.98	1.24	1.67	2.04	2.42			

Golden Thread

D50 Illuminant, 2 degree observer