## Contents

Foreword - p.ii

Horologia Nova; or, The New Art of Dialling in Theory and Practice, London. 1770. – p.iii.

"Description of two New Instruments for facilitating the practice of Dialling", from "Dialling", Encyclopaedia Britannica, volume 7, 6<sup>th</sup> edition, Edinburgh, 1823. – p.18.

"Of the best Methods of drawing a Meridian Line by Concentric Circles, by the Hyperbola, &c. The Theory of a New Equal Altitude Instrument for that Purpose", Chap. XXVIII of the Institutions of Clock-Work in A New and Comprehensive System of Mathematical Institutions, Agreeable to the Present State of the Newtonian Mathess, Vol. II, pp.519-523+plate, London. 1764. [Excerpt] – p.24.

"The Theory and Construction of an Elliptical, Circular, and Diametral Dial, which by Means of a common Horizontal Dial, will find the true Meridian", Chaps. XXIX - XXX of the Institutions of Clock-Work in A New and Comprehensive System of Mathematical Institutions, Agreeable to the Present State of the Newtonian Mathesis, Vol. II, pp. 524-535+plate, London. 1764. – p.25.

"Martin, Benjamin (1704-1782)", <u>Dictionary of National Biography</u>, ed. Sidney Lee, vol. 36, New York, 1893. – p.33.

Martin's writing on gnomonics. - p.35.

"Mathematical, Philosophical, and Optical Instruments invented or improved, by B. Martin", A New and Comprehensive System of Mathematical Institutions, Agreeable to the Present State of the Newtonian Mathess, Vol. II, London. 1764.