

INDEX.

INTRODUCTION	PAGE 9 to 23
------------------------	-----------------

ADJUSTMENTS, ABSTRACTS, AND COMMENTS.

I.—MAGNETICAL INSTRUMENTS.

DECLINATION	Adjustments of the Declinometer iii Absolute Value ix Secular Change ix Annual Variation ix Diurnal Variation xvii Influence of the Disturbances on the Diurnal Variation xv
HORIZONTAL FORCE	Absolute Value xxix Determination of the Temperature Coefficient of the Bifilar Magnet xxxi Adjustments of the Bifilar Magnetometer xxxiv Secular Change xxxv Annual Variation xxxvii Diurnal Variation xxxix Influence of the Disturbances on the Diurnal Variation xlvi
VERTICAL FORCE	Adjustments Determination of the Temperature Coefficient of the Vertical Force Magnet lv Diurnal Variation lvii INCLINATION AND TOTAL FORCE
INCLINATION	Diurnal Variations lxii Monthly Means of the Determinations of Absolute Value lxiv Secular Change lxv
Corrections for the Mutual Action of the Magnets, &c. Term-day Observations lxv lxvii

II.—METEOROLOGICAL INSTRUMENTS.

General Remarks, and Description of Instruments Thermometer, Abstracts and Comments Barometer, Abstracts and Comments Elastic Force of Vapour, Abstract and Comments Humidity of the Air, Abstracts and Comments Pressure of the Gaseous Atmosphere, Abstracts and Comments Means of the Meteorological Phenomena in the several Months in 1841 and 1842 Annual Means of the Meteorological Phenomena at the several Observation Hours in 1841 and 1842 Maximum, Minimum, and Range of the Meteorological Phenomena in 1841 and 1842 Direction and Force of the Wind Amount of Rain in each Month in 1841 and 1842	lxxiii lxxv lxxviii lxxxii lxxxiv lxxxvi lxxxix lxxxix xc xcii civ
--	--