

Flexure of declination micrometer supports.....	67
twisting, of axis.....	63
Floor, level of.....	9, 11
Illumination, lamps for.....	34
of the field.....	36
of the wires on dark field.....	35
of microscopes.....	16, 34
Levels, spirit, value of divisions.....	52
Level error, changes of.....	81
Micrometer, general description of screws.....	29
declination, how moved.....	29
Rogen's self-registering head.....	30
periodic inequalities of.....	56
value of revolution of.....	57
irregularity of motion of.....	58
right ascension, description of.....	26
revolution, &c., of.....	59
wires of. (See Wires.).....	
of microscopes. (See Microscopes.).....	
Microscopes, steps for observing.....	8
mounting of.....	14
adjustment of focus.....	15
illumination of.....	16, 34
dimensions and power.....	17
relative steadiness of.....	82
probable unsteadiness of holder.....	84
micrometers of.....	54
description of their periodic inequalities.....	55
of their irregularities.....	17
Nadir point, platform and seats for observing.....	6, 7
Object glass, aperture of.....	3
mode of mounting.....	87
Piers, form, material, and dimensions.....	2
supporting masonry of.....	10
changes of their inclination.....	81, 83, 86
Pivots, test of their form.....	75
dimensions of.....	19
Powers, magnifying, of oculars.....	31
Railroad, for reversing carriage.....	11
Reduction observations, facilities for making.....	6
Refraction, atmospheric, inimical to flexure investigation.....	49, 64
Room, dimensions of.....	1
details of.....	9
Stability of instrument, tables of.....	61
Telescope, dimensions of.....	3
Wires, of declination micrometer.....	20, 33
of right ascension micrometer.....	27, 32
of microscope micrometers.....	17
fixed, of diaphragm, how carried.....	98
arrangement and notation.....	38
how used in observation.....	33
Zenith point, changes of.....	81, 83, 84