might be made in a Summer: but my servants have been remiss in what was ordered, I must crave your patience till next year.

An Account of Micrographia, or the Physiological Descriptions of Minute Bodies, made by Magnifying Glasses.

The Ingenious and knowing Author of this Treatife, Mr. Robert Hook, considering with himself, of what importance a faithful History of Nature is to the establishing of a solid Systeme of Natural Philosophy, and what advantage Experimental and Mechanical knowledge hath over the Philosophy of discourse and disputation, and making it, upon that account, his constant business to bring into that vast Treasury what portion he can, hath lately published a Specimen of his abilities in this kind of study, which certainly is very welcome to the Learned and Inquisitive world, both for the New discoveries in Nature, and the New Inventions of Art.

As to the firmer, the Attentive Reader of this Book will find, that there being hardly any thing so small, as by the help of Microscopes, to escape our enquiry, a new visible world is discovered by this means, and the Earth shews quite a new thing to us, so that in every little particle of its matter, we may now behold almost as great a variety of creatures, as we were able before to reckon up in the whole Universe it self. Here our Author maketh it not improbable, but that, by these helps the subtilty of the composition of Bodies, the structure of their parts, the various texture of their matter, the instruments and manner of their inward motions, and all the other appearances of things, may be more fully discovered; whence may emerge many admirable advantages towards the enlargement of the Active and Mechanick part of knowledge, because we may perhaps be enabled to discern the secret workings D_2

workings of Nature, almost in the same manner, as we do those that are the productions of Art, and are managed by Wheels, and Engines, and Springs, that were devised by Humane wit. To this end, he hath made a very curious Survey of all kinds of bodies, beginning with the Point of a Needle, and proceeding to the Microscopical view of the Edges of Rasors, Fine Lawn, Tabby, Watered Silks, Glasscanes, Glass-drops, Fiery Sparks, Fantastical Colours, Metalline Colours, the Figures of Sand, Gravel in Vrine, Diamonds in Flints, Frozen Figures, the Kettering Stone, Charcoal, Wood and other Bodies petrified, the Pores of Cork, and of other Substances, Vegetables growing on blighted Leaves. Blew mould and Mushroms, Sponges, and other Fibrous Bodies, Sea-weed, the Surfaces of some Leaves, the stinging points of a Nettle. Cowage, the Beard of a wild Oate, the feed of the Corn-violet, as also of Tyme, Poppy and Purstane. He continues to describe Hair, the scales of a Soal, the sting of a Bee, Feathers in general, and in particular those of Peacocks; the feet of Flies; & other Insects; the Wings and Head of a Fly the Teeth of a Snail; the Eggs of Silk-worms; the Blue Fly: a water Insect; the Tufted Gnat; a White Moth; the Shepherds-spider; the Hunting Spider, the Ant; the wandring Mile; the Crab-like insect, the Book worm, the Flea, the Louse, Mites, Vine-mites. He concludeth with taking occasion to discourse of two or three very confiderable subjects, viz. The inflexion of the Rays of Lights in the Air; the Fixt starrs; the Moon.

In representing these particulars to the Readers view, the Author hath not only given proof of his singular skil in delineating all sorts of Bodies (he having drawn all the Schemes of these 60 Microscopical objects with his own hand) & of his extraordinary care of having them so curiously engraven by the Masters of that Art; but he hath also suggested in the several reflexions, made upon these Objects, such conjecturs, as are likely to excite and quicken the Philosophicall heads to very noble contemplations. Here are found inquiries concerning the Propagation of Light through differing me-

diums

diums; concerning Gravity; concerning the Roundness of Fruits, stones, and divers artificial bodies; concerning Springiness and Tenacity; concerning the Original of Fountains; concerning the dissolution of Bodies into Liquors; concerning Filtration, and the ascent of Juices in Vegetables, and the use of their Porcs. Here an attempt is made of folving the strange Phanomena of Grass-drops; experiments are alleged to prove the Expansion of Glass by heat, and the Contraction of heated-Glass upon cooling; Des Cartes his Hypothesis of colours is examined: the cause of Colours, most likely to the Author, is explained: Reasons are produced, that Reflection is not necessary to produce colours, nor a double retraction: some considerable Hypotheses are offered, for the explication of Light by Motion; tor the producing of all colors by Refraction; for reducing all forts of colors to two only, Tellow and Blew; for making the Air, a dissolvent of all Combustible Bodies: and for the explicating of all the regular figures of Salt, where he alleges many notable instances of the Mathematicks of Nature, as having even in those things which we account vile, rude and coorse, shewed abundance of curiosity and excellent Geometry and Mechanism. And here he opens a large field for inquiries, and proposeth Models for prosecuting them; 1.By making a full collection of all the differing kinds of Geometricall figur'd bodies; 2. By getting with them an exact History of their places where they are generated or found: 3. By making store of Tryals in Dissolutions and Coagulations of severall Crystallizing Salts: 4. By making trials on metalls, Minerals and stones, by dissolving them in severall Menstruums, and Crystallizing them, to see what Figures will arise from those several compositums: 5. By compounding & coagulating feveral Salts together into the same mass, to observe the Figure of that product: 6. By inquiring the closenes or rarity of the texture of those bodies, by examining their gravity, and their refraction, &c. 7. By examining what operations the fire hath upon feveral kinds of Salts, what changes it causes in their figures, Textures, or Vėrtues

Vertues. 8. By examining their manner of dissolution, or acting upon those bodies dissoluble in them; and the Texture of those bodies before and after the process. 9. By considering, by what and how many means, such and such sigures, actions and effects could be produced, and which

of them might be the most likely, &c.

He goes on to offer his thoughts about the Pores of bedies, and a kind of Valves in wood; about spontaneous generation ariling from the Putrefaction of bodies; about the nature of the Vegetation of mold, mushromes, moss. spunges; to the last of which he scarce finds any Body like it in texture. He adds, from the naturall contrivance, that is found in the leaf of a Nettle, how the stinging pain is created, and thence takes occasion to discourse of the poysoning He subjoyns a curious description of the shape, Mechanism and use of the sting of a Bee; and shews the acimirable Providence of Nature in the contrivance and fabrick of Feathers for Flying. He delivers those particulars about the Figure, parts and use of the head, feet, and wings of a Fly, that are not common. He observes the various wayes of the generations of Infects, and discourses handfomely of the means, by which they feem to act fo prudently. He taketh notice of the Mechanical reason of the spider's Fabrick, and maketh pretty Observations on the hunting Spider, and other Spiders and their Webs. he notes of a Flea, Louse, Mites, and Vinegar-worms, cannot but exceedingly please the curious Reader.

Having dispatched these Matters, the Author offers his Thoughts for the explicating of many Phanomena of the Air, from the Inflexion, or from a Multiplicate Refraction of the rays of Light within the Body of the Atmosphere, and not from a Refraction caused by any terminating superficies of the Air above, nor from any such exactly defined superficies within the body of the Atmosphere: which conclusion he grounds upon this, that a medium, whose parts are unequally dense, and moved by various motions and transpositions as to one another, will produce all these

visible effects upon the rays of Light, without any other coefficient cause: and then, that there is in the Air or Atmosphere, such a variety in the constituent parts of it, both as to their density and rarity, and as to their divers mutations and positions one to another.

He concludeth with two Celestial Observations; whereof the one imports, what multitudes of Stars are discoverable by the Telescope, and the variety of their magnitudes: intimating with all, that the longer the Glasses are,
and the bigger apertures they will indure, the more fit they
are for these discoveries: the other affords a description of a
Vale in the Moon, compared with that of Hevelius and Ricciolo; where the Reader will find several curious and pleasant Annotations, about the Pits of the Moon, and the
Hills and Coverings of the same; as also about the variations in the Moon, and its gravitating principle, together
with the use, that may be made of this Instance of a gravity
in the Moon.

As to the *Inventions of Art*, described in this Book, the curious Reader will there find these following:

- 1. A Baroscope, or an Instrument to shew all the Minute Variations in the Pressure of the Air; by which he affirms, that he finds, that before and during the time of rainy weather, the Pressure of the Air is less; and in dry weather, but especially when an Easterly Wind (which having past over vast Tracts of Land, is heavy with earthy particles) blows, it is much more, though these changes be varied according to very odd Laws.
- 2. A Hygroscope, or an Instrument, whereby the Watery steams, volatile in the Air, are discerned, which the Note it self is not able to find. Which is by him fully described in the Observation touching the Beard of a wild Oate, by the means whereof this Instrument is contrived.
- 3. An Instrument for graduating Thermometers, to make them Standards of Heat and Cold.
- 4. A New Engin for Grinding Optick Glasses, by means of which he hopes, that any Spherical Glasses, of what length soeyers

foever, may be speedily made: which seems to him most easie, because, if it succeeds, with one and the same Tool may be ground an Object Glass of any length or breadth requisite, and that with very little or no trouble in fitting the Engin, and without much skill in the Grinder. He thinks it very exact, because to the very last stroke the Glass does regulate and rectifie the Tool to its exact Figure; and the longer or more the Tool and Glass are wrought together, the more exact will both of them be of the desired Figure. He affirms surther, that the motions of the Glass and Tool do so cross each other, that there is not one point of eithers surface, but hath thousands of cross motions thwarting it, so that there can be no kind of Rings or Gutters made, either in the Tool or Glass.

5. A New Instrument, by which the Refraction of all kinds of Liquors may be exactly measured, thereby to give the Curious an opportunity of making Trials of that kind, to establish the Lams of Refraction, to wit, whether the Sines of the Angles of Refraction are respectively proportionable to the Sines of the Angles of Incidence: This Instrument being very proper to examine very accurately, and with little trouble, and in small quantities, the Refraction of any Liquor, not onely for one inclination, but for all, whereby he is enabled to make accurate Tables. By the same also he affirms to have sound it true, that what proportion the Sine of the Angle of the one inclination has to the Sine of its Angle of Refraction, correspondent to it, the same proportion have all the other Sines of Inclination to their respective Sines of Refractions.

Lastly, this Author despairs not that there may be found many Mechanical Inventions, to improve our Senses of Hearing, Smelling, Tasting, Touching, as well as we have improved that of Seeing by Optick Glasses.

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