Nosologia methodica oculorum: or, A treatise on the diseases of the eyes : selected and translated from the Latin of Francis Bossier de Sauvages; wherein the whole are methodically arranged: to which are also added, the descriptions and modes of cure, as recited by those authors who have written professedly on the various subjects herein enumerated. With annotations / By George Wallis.

Contributors

Boissier de la Croix de Sauvages, François, 1706-1767. Wallis, George, 1740-1802. University of Leeds. Library

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Nofologia Methodica Oculorum :

OR, A

TREATISE

ON THE

DISEASES OF THE EYES,

Selected and translated from the Latin of

FRANCIS BOSSIER DE SAUVAGES;

WHEREIN

THE WHOLE ARE METHODICALLY ARRANGED :

TO WHICH ARE ALSO ADDED,

THE DESCRIPTIONS AND MODES OF CURE, AS RECITED BY THOSE AUTHORS WHO HAVE WRITTEN PROFES-SEDLY ON THE VARIOUS SUBJECTS HEREIN ENU-MERATED.

WITH ANNOTATIONS.



By GEORGE WALLIS, M. D.

No. 53. BROAD - STREET, SOHO.

Rationalem, quidem puto Medicinam esse debere; instrui vero ab evidentibus Causis; obscuris omnibus non a Cogitatione Artificis, sed ab ipså Arte rejectis. CELSUS.

LONDON:

PRINTED FOR G.G.J. AND J. ROBINSON, PATER-NOSTER ROW.

M DCC LXXXY.

Nologia Cichodina Couldrant T'ANT Y G SHE TO BEE I TO DAASTA TIILTOORTING STAND DEL PRIME TO AR ARQUM BEALANT LIFE AT MEETING INTER MEN ALONITAL BAGEORGE WALLES, M LINGEDTOR G.G.J. AND L. LOB MISON, PAREE NON LING ROW. 942, 22 2.3 6 15

TO THE RIGHT HONORABLE

els has furninged me with fo exter

tribute to 19 dignified 17 character,

(vi)

LORD HAWKE BARON TOWTON.

ations they may have a chen

IN Dedications, my Lord, flattery has ever been confidered as the moft palatable ingredient; and in one annexed to a work of this nature, which I now prefume to prefent to your Lordship, it would be matter of offence to many that it is not feafoned with fo pleasing a stimulant: fome will probably be assonished that I should omit paying the common a 2 tribute tribute to fo dignified a character, whofe recent conduct in public bufinefs has furnished me with fo extenfive a field for eulogy. But, my Lord, I am truly fensible that filent reflection on well-intended actions is replete with fuch fatisfaction, that it ever amply compensates, in your Lordship's boson, the trouble and fatigue they may have occasioned.

ment, would be doing them injustice ---- to enumerate the favours I have received would, I know, be irkfome to the delicacy of your fentiments .----Still, my Lord, I should think myfelf unworthy of the finiles of Fortune, if I should neglect to declare, that every fpecies of felicity I can. enjoy, every good which can accrue from the exertions of my weak abilities, must be attributed to the benevolence of your heart; for when my mind was haraffed with the most

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painful fenfations, when calamity was my affociate, your Lordship's generofity and condescension made forrow an exile, inspired me with a degree of fortitude, by which I was enabled to conquer Misfortune, and give to the world the following publication ; from whence, if any bene-

fit should be derived to mankind, your Lordship's goodness must be confidered as the primary fource.

to the delicaty of your fentiments .---

I have the Honor to be,

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enabled to conquer Misiortune, and

eive to the world the followine pab-

lication : from when c, if any bene-

My Lord,

Your Lordship's most obedient,

and devoted Servant,

THE AUTHOR. was my allociate, voir Lordflap's

PREFACE.

(ALEV)

HE Eye, that invaluable organ, productive of fuch infinite felicity to the human race, has employed the pens of various authors, still few of them have given a complete hiftory of its difeafes, fpecifying their varieties, or enumerating their fpecies, in fuch a manner as to render the knowledge of them fufficiently copious ; or to lead us to those various modes of cure their particular deviations from each other render abfolutely neceffary ;--- for we find that, though fome difeafes may be of the fame genera, yet their varieties require methods of medical application different, nay, even diametrically oppofite to each other; how much more fo then the different species ?- In reading over the works of the accurate and laborious SAU-VAGES, it appeared that he feemed to have made a more perfect collection of the fubject than any of his predeceffors; and though fome have written fince his time, their works have been, in general, too confined, especially those of more modern date, presented to

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the world in an English drefs, fo that a felection and translation of what Sauvages had fcattered under different heads in his Notology, was thought would not be a work totally ufelefs ; - indeed to a particular clafs of practitioners, it was confidered as a performance which might be extremely advantageous .---To the learned adepts it promifes little, as they are capable of acquiring knowledge from the fountain from whence this is drawn. -To the ignorant felf-created doctors and furgeons, who start into practice from the most fervile offices of life, arrogantly affume to themfelves the right of prefcribing, and impudently attempt to impose on the credulity of those who become martyrs to their preposterous prefumption, it can be of no fervice; for the road to true knowledge they are ever incapable of purfuing, be it rendered ever fo plain ; they content themtelves with the art of deception, and fludy to fleal to the purfes of their patients by pomp and vain boafting .---- To the industrious and confcientious medical investigator, whose education has not qualified him for confulting any works, except those written in his own language,

guage, yet who thirfts for every neceffary information requifite for the profecution of one of the most noble arts, it may be of fingular utility—For the Editor has endeavoured to give a view of those difeases which happen to the Eye distinctly, forming a complete work on that subject; and though he has adhered in his translation, as close to the idiomatical nature of the two languages as they would permit, he has also taken the liberty of attempting to anglicife, if he may be allowed the expression, the terms by which the various complaints are known in medical writers.

The use he proposes by adapting the terms of the Greek and Latin authors, given to difeases, to the English ear, is to render them more familiar to the English reader, and more easily retained in the memory— Indeed it has always been confidered as a task replete with much difficulty; the English language itself affords us not fufficient power to comprize fo much in one term as either of the other; for, in speaking of difeases, were we to be confined to express-ourfelves totally confistent with the phraseolo-

gy

gy of this country, we should be under the neceffity of giving defcriptions, rather than reciting the names by which they are diftinguished :- that this has long been confidered to be the cafe it is obvious, from various authors being under the neceffity of introducing Greek and other terms, and matriculating them with our own language by changing their terminations chiefly, or otherwife altering them for the fake of euphony, fuch as rendered them most agreeable to the ear, and gave them the found of our vernacular language, viz. Epilepfia, Epilepfy-Hyfteria, Hysterics-Priapismus, Priapism-Hæmorrhagia, Hemorrhage-Apoplexia, Apoplexy ____ Rheumatismus, Rheumatism-Colic, Colic, &c. &c. &c.-This method however has not been confined to our art alone, but is generally diffused through the whole of our language; and we find thefe founds, familiarized to the ear, convey the precife meaning, as well as by any other letters conjoined, forming words purely Englifh, that human understanding could invent. Jorene of bachilos et allo marava (alla

felves totally confinent with the phrafeolo-

As this liberty has been taken already, the Editor has only made a larger stride in the medical hemisphere, though not without pilots, confidered amongst the Hippocratic fect, as the most fagacious .---- Notwithstanding which it may, perhaps, be thought that terms difficult to be retained in their native form by readers, not conversant with the language, will fcarcely be rendered more eafily retentive by altering their terminations, and modifying them to the English idiom ; -----at the first view it may appear fo, still if we confider the variety of words fo deduced ; fo commonly made use of, and fo perfectly underftood by those who know not an iota of that language from whence they were derived, we shall find that perhaps the very reafon why fuch vaft numbers lie buried, is becaufe they want merely an English tone, which depends on the termination; and wanting that, they are neglected, and not brought into common use, which would and can only render words readily intelligible, be they of what defcription they will.

Nor has the Editor alone followed those examples which have been fet of altering the termi-

terminations, and otherwife modifying foreign words, he has also imitated the antient and fome of the modern authors in compounding terms, that the difeafes, from their very names, may be as well underftood by the English reader, as by the more learned-and thefe he has contrived fo as to express either the parts affected, the caufes from whence they originated, or the effects produced, each of which kept closeft to, or gave the most clear idea of the word originally used. And as the medical profession is not, as formerly, confined to men of erudition, nay, indeed, fome of our very teachers in its different branches, affect to laugh at, and defpife, claffical knowledge; works of this nature, reduced to a common ftandard, in refpect to language, become more neceffary, that the terms which diftinguish those maladies fuch practitioners are called to relieve, may by them at leaft be underftood; befides it would even affift the younger branches in difcovering the nature of the disease ; very often be expressive of the cause, and point out the virtues neceffary in the applications, and indeed become a medicinal epitome,

epitome, generally useful, and always fatisfactory.

On the other hand, fome indeed pay fo blind and fo flavish an obedience to the antients, that they labor not only to preferve those terms which are trifling, and extremely inexpressive, but also apply them to the difeafes to which they were total ftrangers ;--to these probably this attempt may be offenfive ; fo would the most indefatigable application in the fearch of truth, unclogged with the lumber of antiquity-like a large Gothic pile, which strikes the eye of the antiquarian with grandeur from the ufeless mass of matter with which it is loaded ; fo the ears of those men are delighted with the founds of rumbling confonants inadequate to the idea familiar words would more plainly convey. And this must be the cafe, if we confider the errors into which the antients were naturally led by their various hypotheses built not upon experiment, but ingenious conceit .---

The improvements of later times have fupplied us with information unknown to them—have given us to understand the caufes caufes of many difeafes very different from their conceptions, and led us to modes of cure, which prove their doctrines fallacious— Why then in thefe cafes retain their terms? They ferve only to perplex and bewilder the young ftudent, and occafion him to wafte his time in ufelefs enquiries.—This fhould, by all means, be avoided, and we fhould rather inceffantly labor to conflitute a path to medical fcience pleafant, eafy, and the most certain—all of which are neceffary in purfuits already wrapt up, with all our aids, in too much obfcurity.

The Editor's attention in this work, has not been folely directed to terms; but he has not thought it unworthy of his care to form a new arrangement, by which means he might fhew the feat of the difeafe; a matter effentially neceffary in the art of healing—In doing this he has been under the neceffity of inferting in the annexed table, the fame difeafe repeatedly, according to the particular parts in which it was known to form itfelf; not at the fame time neglecting the clafs and order as obferved by Sauvages, vages, that at one view the feat and nature of the diforder might be difcovered, viz.

Ophthalmia cancrofa—has three infertions in his table, by which means, we find, it has its origin in the eye-lid, the angle of the eye, and the ball alfo.—Its clafs pains; its order—of the head; &c.

This plan was adopted to lead the practitioner, on viewing the Eye, to declare the difeafe, or readily to refer at once to its defcription and cure; —for though by the term Ophthalmy is generally underftood inflammations of the Eye, and those external, we find that is not always the case, for there are Ophthalmies which have no redness—and Ophthalmies affecting different parts of the Eyes—which are attended with more or less acute pains of the head—and he has more than once known a difease deep-feated in the Eye mistaken for a cephalalgia, and as such treated.

The great use of minutely fearching for, and explaining in the most familiar manner, the seat of the disease, is too obvious to need any thing further being faid on this subject; not-

notwithstanding it has been urged, that attempts of this kind would carry along with them unpleafing confequences, inafmuch as they tended to make the mysteries of this art eafy and intelligible to common capacities; and hence every old woman would become a phyfician. It fcarce can be fuppofed an opinion in itfelf fo illiberal will have any weight; with those, however, who are bleffed with a fmall fhare of philanthropy, it furely cannot ;---for it is well known the lives of thousands are every day committed to the care of the unlettered practitioners of phyfick, who, for want of proper means of acquiring a minute knowledge of the different difeafes which come under their infpection, blunder on in error, fometimes become the executioners, and very often the torturors of those unhappy wretches, who place confidence in them, plunging their patients if not into the arms of death, into difeafes, under which they languish and drag on a painful and miferable exiftence.

If then any means can be found by which an extensive knowledge on any medical fubject ject can be most universally conveyed, and diffused amongst all classes of practitioners. those means must be confidered beneficial, as they promife utility to fociety in general. -They must be pleasing to him who devotes his leifure hours to fuch labor; as furely there can be no felicity adequate to the exertion of man's abilities for the relief of the wretched ;-what fatisfaction must he not feel at fnatching a fellow-creature from deplorable diftrefs, mitigating his miferies, and enabling him to profecute his avocations with pleafure and emolument !---What joy must he not experience at being the inftrument of prefervation to fome tender and affectionate parent, upon whofe care and attention the happiness of a helpless and innocent progeny is founded ! Every means therefore calculated to promote fuch an end, must merit fome degree of approbation; and it is hoped this work will be confidered in that light; as it has no other view but that of contributing its mite towards producing public good, and the general happiness of mankind. Should it be fortunate enough

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to meet with public favor and protection, the Editor's labor will be amply repaid, and he may be encouraged to purfue this fcheme on a much larger fcale, and give the whole of Sauvages's Nofology, with annotations, to the world in an English drefs.

| A L L | k T | and the second |
|--|---|---|
| NOSOLOGIC | AL T | ABLE, |
| WHER | EIN | TARIA STATISTICS |
| The DISEASES | of the | EYES |
| ARE METHODICAL | LY ARRA | ANGED. |
| *** Obferve, at the Termination of the occur Capital Letters, which have | | |
| A. indicates the Difeafe to be Acute. BSHORT, q danger. CCHRONIC, gerous. LTEDIOUS, PPERIODIC DDOUBTFW | uickly terminati or of long cont or lingering, wi AL, remittent, or | ng, and without inuance, and dan- thout danger. intermittent. ration and danger |
| SECTION the FIRST. Diseases of the Eye-lashes, AND Eye-Lids. | Clafs from SAUVAGES. | Order from SAUVAGES. |
| §. 1. TRICHIASIS. Trichiafy, or ciliary Introversion. Ophthalmia trichiasis. | 7. Dolores. Pains. | 2. Capitis. Of the Head. |
| Ophthalmy from a Trichiafy. §. 2. HORDEOLUM. Stye, Stian, or Stithe. 2 Grando. | r. Vitia. Deformities. | 4. Excrescentia. Excrescences. |
| Grandinous immoveable Stian. 3 — Chalazium. Grandinous moveable Stian. 4 — Siro. Inflammatorily difpofed fcirrhous | on phones and a second of the | andio dz oʻz t armiqiet inder |
| Stian. 5 —— fteatomatofum. Sebaceous, or melleous Stian. • —— verrucofum. Warty Stian. | apiarofi, im siepiaro ia. palpebrait C | er Calles (Syni) Galles Iro |
| Hydatidofum. Hydatidous, or watery Stian. b 2 | nuertoblephino ese Gualoloenco, | 1. 3. |

| XX TABLE. | | |
|---|--------------------------------------|--|
| DISEASES. | CLASS. | ORDER. |
| §. 3. BLEPHAROPTOSIS. Blepharoptofy, or preternatural Defcent of the Eye-lid. Blepharoptofis genuina. True Blepharoptofy. 9 - lagophthalmus. | 1. Vitia. Deformities. | 6. Ectopiæ. Diflocations. |
| Retracted Blepharoptoly, or Hare- Eye. 10 | dudie of the | All officers of the second sec |
| 5. 4. 12 Ophthalmia tuberculofa. Tuberculous Ophthalmy. 13 — trachoma. Tettery, callous, or feabrous Oph | 7. Dolores. Pains. | 2. Capitis. Of the Head. |
| thalmy. 14 | | |
| 16 Cancrofa. Cancerous Ophthalmy. 17 a Lagophthalmo. Hare-eved Ophthalmy. | AIT STREET | DITURAL I |
| 18 — mucofa puriformis. Muco-puriform Ophthalmy. — puftulofa: — eryfipelatofa. — humida. | he te clieny Increments vision | Tresaments |
| chemofis. Taraxis. venerea. §. 5. | Triching. | Boxtessrent |
| 19 Epiphora febacea. Sebaceous Epiphora. | 9. Fluxus. Fluxes. | 3. Seri fluxus. Flux of Seru |
| 20 ab ectropio. Epiphora from palpebraic Extra version. | | Constitution of the |
| §. 6. 21 Caligo a Symblepharofi. Caligo from Symblepharofy, o glob-ocular-palpebraic Coale cence. | 6. Debilitates. Debilities. | t. Dyfæfthefiæ. Imperfect, or at- lifhed Senfation |
| 22 ancyloblepharon. Caligo from ancyloblepharofy, palpebraic Coalefcence. | ratory Stills | Cali |

TABLE.

| | IAD | L L. | XX. |
|---------------------|--|--|---|
| 1 | DISEASES. | CLASS. | ORDER. |
| 23 | Caligo a Blepharoptofi. Caligo from a Blepharoptofy, or preternatural Defcent of the Eye-lid. — a pacheablepharofi. A Caligo from a Pacheablepharofy, or palpebraic incraffation. | hits Algebolden being | 1. Dyfæfthefiæ. Imperfect, or abo- lifhed Senfations. |
| 25 | a Lupia. Caligo from lupial palpebraic Tubercles. | · · · · | - Linguist |
| 26 | Caligo from cancerous affection. Caligo a farcomate. | bripheraj; er fra fiction. gylopic, Di e au eved bright | Paramanan Paramanan Paramananan Paramanan Para |
| | SECTION the SECOND. | schylope. | the first of the |
| | ANGLES OF THE EYES AND LA- CHRYMAL PASSAGES. | vide. | Byund Ep |
| 3 | §. 1. Ophthalmia angularis. Angular Ophthalmy. — ab Ancylope. | 7. Dolores. Pains. | 2. Capitis. Of the Head. |
| | From a tumor of the temporal canthus. — a Rhyade. From lachrymo-glandular erofion. — a Carunculæ lachrymalis In- | atimica. | Hox Epighan Ophthalinic |
| State of the second | flammatione. From inflammation of the lachry- mal Caruncle. Ophthalmia cancrofa. fcrophulofa. | phora, rica, phora, otora, | 17 Variolasa Ep Alchenic Mp |
| 2 | §. 2. PTERYGIUM. Pterygy, a flefhy, or membrana-vaf- cular wing-like Excrefcence. Pterygium ungula. | r. Vitia. Deformities. | 4. Excrefcentiz. Excrefcences. |
| 2 | Ungulous, or nail-like angular Excrefcence. Pterygium pannus. | nalmy | dat wadn't of |
| - | Web-like palpebraic angular Ex- crefcence. | arie. arie.] uleota.] | |
| + | S- 3. Caligo a Pterygio. Caligo from a Pterygy, &c. ———————————————————————————————————— | 5. 5. Procubertation | no Examinental min |
| | Caligo from a Sarcome, or palpe- b 3 | ano-print man - aport- | braic |

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| azii | TAB | LAE. | |
|----------------------|--|---|--|
| 1 | DISEASES. | CLASS. | ORDER. |
| Sar | braic flefh-like angular Ex- crefcence. ligo a Cancro. coma encanthis. Interfitial palpebraic or lachry- ma-caruncular Sarcome. | Debilitates. Debilities. Vitia. Deformities. | Dyfæfthefiæ. Imperfect, or abo lifhed Senfations. 4. Excrefcentiæ. Excrefcences. |
| 8 _ | §. 4. IPHORA. Epiphora, or ocular efflux. a pathemate. Pathematous Epiphora, or from mental affection. | 9. Fluxus. Fluxes. | 3. Seri fluxus. Flow of Serum |
| 10- | ab ægylope, Ægylopic, or goat-eyed Epiphora. ab anchylope. Anchylopic Epiphora, or from an angular cyftic tumor. a Rhyade. | In Strong and | SECTION |
| 12 | Rhyadal Epiphora, or from ero- fion, or diminution. | in a second s | CHRYELS |
| 14 1 15 1 16 1 | Hot Epiphora. Ophthalmic Epiphora. ex variolis. | appet and to a | Constitute of the second secon |
| 17 - | Variolous Epiphora. ———————————————————————————————————— | a hou ca aba in in he ta a ta a a a a ta a a a ta a a ta a a a ta a a a | Profit influence |
| 19 Op | Jebacea. §. 5. Ohthalmia febricofa. Febrile Ophthalmy. | 7. Dolores. | 2. Capitis, |
| | cancrofa. bumida. angularis. purulenta. } §. 6. | Pains. | Of the Head, |
| 20 Ex | g. o. cophthalmia a protuberantia. Exophthalmy from intra-orbital protuberance, | 1. Vitia. Deformities, | 6. Ectopiz. Diflocations. Exopl |

TABLE.

XXIII DISEASES. CLASS. ORDER. 6. Ectopiæ. Exophthalmia a fcirrho & cancrol. Vitia. Deformities. Diflocations. intra-orbitali. From Scirrhus or Cancer. 21 Strabifmus caligantium a Pterygio. 4. Spafmi. 1. Tonici parma-Caliginous Strabifm, or Squintlis. Spafms. Partial muscular ing. Affection. SECTION the THIRD. THE CONJUNCTIVE MEMBRANE. §. I. OPHTHALMIA. 7. Dolores. 2. Capitis. Ophthalmy. Pains. Of the Head. - Taraxis. 1 Taraxical, or fimply external Ophthalmy. - pustulofa. 2 Puftulous Ophthalmy. - eryfipelatofa. 3 Eryfipelatous Ophthalmy. - humida. 4 Humid Ophthalmy. - chemofis. 5 Chemofic, or conjunctiva corneapalpebraic Ophthalmy. 6 - Phlyctænodes. Phlyctænoid, or veficular Ophthalmy. - metastatica. 7 Metastatic Ophthalmy, or from retroceffion of morbid matter. 8 - fyphilitica. Venereal Ophthalmy. - Scropbulo/a. - ab ungue. 5. 2. 1. Dyfæsthefiæ. Caligo hypofphagma. 6. Debilitates. 9 Imperfect, or abo-Hypofphagmatic, or nigro-fan-Debilities. lifhed Senfations. guinary conjunctival Caligo. venerea. - ancyloblopharon. Amblyopia bydrophthalmica. 5. 3. 10 Exophthalmia a chemofi. I. Vitia: 6. Ectopia. Exophthalmy, from a conjunc-Deformities. Diflocations. tiva-corneal-palpebraic Oph thalmy. Cataracta clavata.

SECTION

| T A | B L Es | |
|--|-------------------------------|---|
| DISEASES. | CLASS. | ORDER. |
| SECTION the FOURT Corneal Tunic, or horn-L Membrane. | a second and a second second | Trom Seive |
| fung laim To.s §. 1imings a | Pierry a Pierry | Tep sunt kings 43 |
| Ophthalmia ab elcomate. Elcomatic, or ulcerous Ophti my. | hal-7. Dolotes, Pains, | 2. Capitis. Of the Head, |
| Argemous, or filvery. | N the THIER. | |
| 2 — Botrion, Botrionic, 3 — Epicauma. | .1 .2 | THE CONJUN |
| Epicaumal. 4 — Encauma, | | Ophthaim) |
| Encaumal. 5 —— Cæloma. | or faply external | Taranical |
| Cælomatic. 6 — Elcidrion. | | Puffiden O |
| Elcidrionic. a Fistula Cornea, | inofe. | Bryfipelato |
| Ophthalmy from a corneal tula. | Fil | John dimuH |
| ungueous or nail-like Ophthal Ophthalmia puftulofa. | my | Chemoie, a palach |
| chemofis. Phly & anodes, | or vellenlar O h | Phipelionai |
| a fynechia, | tiru | Metaliatic |
| S. 2. LEUCOMA. | r. Vitia. Deformities, | 1. Maculæ: Spots or fpecks. |
| Leucomy, or corneal fpeck. — nephelium. Nebulous, or cloudy fpeck. | | 12-1 |
| Albuginous, or pearly ditto. | -= :2 | Calimateria |
| Corneal fpeck from a cicatrix fear. | , or a lavisation | Hyposphar |
| gerontoxon. Senil-arcuated corneal speck. Glaucofis Ætii. | historen. | taijagin - |
| §. 3. CALIGO. Caligo, or total, or partial ob rity of Vision. | 6. Debilitates. Debilities | r. Dyfæfthefiæ, Imperfect, or abo lifhed Senfations |

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| TAE | L E. | ŤXŤ |
|--|--------------------------------|---|
| DISEASES. | CLASS. | ORDER. |
| 9 Caligo a nephelio. Caligo from corneal opacity. 10 - ceratocele. Caligo from a corneal hernia. 11 - venerea. Venereal Caligo. 12 - rhytidofi. Caligo from corneal corrugation. §. 4. Amblyopy, debility of Sight, abfolute or relative, with ocular inopacity. 13 - diffitorum. Prefbytal, or long-fighted Amblyopy. 14 proximorum. Myopic, or fhort-fighted ditto. 15 - lufcorum. Amblyopy from lufcity, or oblique vifion. 16 - hydrophthalmica. Hydrophthalmic Amblyopy. 17 Strabifmus a lufcitate. Strabifmus caligantium. Leucoma. Staphyloma. Caligo a ftaphylomate. | 6. Debilitates. Debilities. | r. Dyfæfthefiæ. Imperfect or abo- ifhed Senfations. |
| SECTION the FIFTH. THE CHAMBERS OF THE EYE Caligo hypozema. Intro-cameral fanguineous Caligo Lacteal Caligo. Strabifmus caligantium. Hypopyum. SECTION the SIXTH. THE UVEA AND ITS MEM- BRANES. | 6. Debilitates. Debilities. | 3 |
| §. 1. Ophthalmia a fynechia. Uvea-corneal Ophthalmy. | 7. Dolores. Pains. | 2. Capitis. Of the Head, |

| xvi TABLE. | | |
|--|---|--|
| DISEASES. | CLASS. | ORDER. |
| Ophthalmia uvea. Uveal Ophthalmy. | 7. Dolores. Pains. | 2. Capitis. Of the Head. |
| §. 2. STAPHYLOMA. Staphylomy, or aqueo-cornea Cyft, or uveal Hernia. | Deformities. | 5. Cyftides. Cyfts. |
| Caligo a itaphylomate. Caligo from an uveal Hernia. — ab ectafi. | 6. Debilitates. Debilities. | 1. Dyfæfthefiæ. Imperfect, or abe lifhed Senfations |
| Appendicula-pupillary Caligo. — a fynifefi. Caligo from an uvea-labial Coa lefcence. | bality af Sight, of chelves, word at | Ambiyaare Ambiyaare Ambiyaare |
| §• 3• Catarscta membranacea. Membranaceous Cataract. | ng-Bghad Anda | President and a second se |
| §. 4. Exophthalmia a ftaphylomate. Exophthalmy from a Staphylomy | r. Vitia. Deformities. | 6. Ectopiz. Diflocations. |
| S. 5. Amblyopia meridiana. Meridian Amblyopy. | 6. Debilitates. Debilitics. | r. Dyfæfthefiæ. Imperfect, or ab lifhed Senfation |
| §. 6. Amaurofis a myofi. Amaurofy, from a Myofy, or con ftriction of the pupil. <i>a narcoticis.</i> Amblyopia proximorum. <i>difitorum.</i> <i>lufcorum.</i> | inon inon cations (air cations) cations failed abater. | Strubert of |
| Ophthalmia tenebricofa. | - 1 2 1 4 sd. 7 | SECTION |
| SECTION the SEVENTH. CRYSTALLINE LENS, AND IT: CAPSULE. | s and successful grad | Date Craffer Caligo 5 p |
| §. 1. Ophthalmia a lente crystallina adauc ta. | - J.mainar | Kan Cal |
| Ophthalmy from an enlarged cry stalline Lens. | - | - interingent |
| Ophthalmia chemosis. —Membranæ anterioris Uveæ. §. 2. | A LO MARY | LEV SUT |
| CATARACTA. | and the second second second | and the second se |



| DISEASES. | CLASS. | ORDER |
|---|--------------------------------------|--|
| Exophthalmia hydrophthalmica. §• 3• | I. Vitia. Deformities. | 6. Ectopiæ. Diflocations. |
| Apostema fynchefis. Abscess from a Synchesy, or aqueo vitreous dissolution. | | 5. Cyftides. Cyfts. |
| §. 4. Amaurofis a fynchefi. Amaurofy from a Synchefy, &c. Cataracta a fynchefi. Amblyopia proximorum. bydrophthalmica. | 6. Debilitates. Debilities. | 2. Dyfæfthefiæ Imperfect, or al lifhed Senfation |
| SECTION the NINTH. | exticented decre | Glastomy, e |
| RETINA. | T, or exformed | Advision of |
| §. I. SUFFUSIO. | 8. Vefaniæ. | r. Hallucinatio |
| Suffufion. myodes. | Unnatural per ceptions. | nes. Depravities. |
| Myodal, or fly-form Suffusion. reticularis. | a difficultion of | Benbiim fron |
| Reticular Suffusion. fcintillans. Scintillating, or fparkling Suffu- | ia Lens. | a crythall a |
| fion. a. Suffofion radians. Radiating. | | - A Caren |
| b. Suffusion corulcans, aut fulgurans. Corulcating, or illuminating. | | |
| c. Suffufio Danaës. Auripluvial, or ignipluvial. colorans. | the EIOHT | SECTION Version |
| Coloring. metamorphofis. Transforming. | .1. | - |
| Diftorting. | ebricola. or vitree-pupill my: | Ophthalmia to Tenshrizolo Ophthal |
| §. 2. | | D.C.CL.C |
| Amblyopia crepufcularis. Crepufculous Amblyopy. abfoluta. | 6. Debilitates. Debilities. | t. Dyfæfthefiæ Imperfect, or at lifhed Senfation |
| Abfolute or complete Amblyopy. | | All all and |








Nofologia Methodica Oculorum:

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T R E A T I S E ON THE DISEASES OF THE EYES.

SECTION I. DISEASES of the EYELASHES and EYELIDS.

lid which is loaded with 1

1. TRICHIASIS, TRICHIASY, or CILI-ARY INTROVERSION.

THIS is a preternatural direction of the Eye Lashes towards the Globe of the Eye; when there is a double row of the Eye-lashes upon the internal surface of the Eye-lids, it is called DIST ÆCHIASIS.

If the Eye-lafhes, being very long, fhould be hid under the Eye-lids, an Ophthalmy arifes; which, when the hair is taken away, difappears; but fince the Eye-lafhes grow inward, owing to finall ulcers of the edge of the Eye-lid, they prick the Eye acutely, inflame, aud ulcerate it, till they are extir-

pated,

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pated. It is to no purpose to cut off the which afterwards fhoot up more hairs, briftly, they ought to be plucked up by the roots, one by one, fome days interposing between the different operations; and then, in order to prevent fresh ones from fucceeding, the place from whence they were eradicated, should, with extreme caution, be cauterized with Lapis Infernalis; fome, indeed, advife, when there is no other remedy, to cut away totally the margin of the Eyelid which is loaded with Hair. See Heister's Surgery, chap. 46. and St. Yves, chap. 8. p. 8.

The Difeases mentioned by Mr. JAMES WARE under TRICHIASIS, more properly belong to the Blepharoptofis entropium. See §. 3. Sp. 11. OLAUS ACREL observes, that the TRICHIASIS is generally the Effect of chronic Ophthalmy; in most of the Cases, which he faw, the patient was deprived of Sight; but in all of them a Cure was effected by cutting out a portion of the outward membrane of the Eye-Lids, which was always preternaturally elongated and relaxed. See Lond. Med. Journ. vol. 3. p. 5. and vol. 1. p. 120. SAUVAGES

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SAUVAGES, and after him Dr. CULLEN, has confidered this Difeafe as a Species of Ophthalmy, and denominated it OPHTHALMIA TRICHI-ASIS, and it is alfo arranged with the Blepharoptofis entropium.—In the laft it fhould only be regarded as fymptomatic.

There obvioufly appears to be only one Species of this Complaint, viz.

The ciliary Introversion, in which cafe the Inflammation of the Eye is merely a Symptom ; and this certainly arifes from a derangement of the Eye-lass themselves; in all the cases enumerated by ST. YVES, Mr. BELL, and others, it is only a Symptom, as it proceeds from some affection of the Eye-Lid, which turning the cartilaginous Margin inwardly, induces the Disease. See §. 3. Sp. 11.

In the Cure of this Difeafe, fimply confidered, after plucking out the Eye-lafhes, as above recommended, when they have grown again about half their fize, they are to be bent outwards, and confined with fome mucilage, or adhefive plaifter, and kept in that fituation for fome time, which will generally fucceed, and prevent our having recourfe to more fevere and painful Operations.

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B 2

Tubercle.

HORDEOLUM. So called from its appearance being fimilar to a Grain of Barley.---Orgeolet.

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§. 2.

STYE, STIAN, OF STITHE.

This is a hard Tumor, almost infensible, of the color of the Skin, seldom red, growing to the edge of the Eye-lid, for the most part spherical, but of a fize less than a pea.

2. Hordeolum-Grando----AETII; with the Greeks, Crithe; the French Grain de Grêle;

GRANDINOUS, IMMOVEABLE STIAN.

This is a hard fcirrhous IMMOVEABLE Stian in the interior part of the Eye-lid, containing a pellucid body.

3. Hordeolum Chalazium.

GRANDINOUS MOVEABLE STIAN.

A MOVEABLE fcirrhous Tumor on the margin of the Eye-lid. See Heister's Surgery, chap. 43. L.

4. Hordeolum-Siro .--- Ciron de paupiéres.

Inflammatorily difposed scirrhous Stian, or Tubercle.

5. Hordeolum Steatomatofum. SENNERTI; Orgueil;--- SEBACEOUS, OF MELLEOUS STIAN.

A fmall Tubercle, or encyfted Tumor, called Lupia, on the margin of the Eye-lids, full of mucus, like fat, or honey.

6. Hordeolum verrucosum. Verruë des paupiéres. L.

WARTY STIAN.

7. Hordeolum bydatidofum. Aquula SEN-NERTI;

HYDATIDOUS, OF WATERY STIAN.

The Cure may be feen diffulely treated of by HEISTER.

The inflammatorily difpofed fcirrhous Stian fhould be diffolved with mucilage Plaifter, or Diachylon, or fuppurated ; the febaceous, or melleous opened with a Lancet, and its contents evacuated. The reft are either to be amputated, opened, or eat away with Lapis Infernalis.

HEISTER fays, "That almost all the Tuber-"cles on the Eye-Lids are of the encysted kind, "fome having a finall depending basis, and "others a broad one," the former of which may generally be taken off by ligature. And also "from the importance and obvious fields of this "Organ, adds he, we are obliged to undertake B 3 "the "the Cure, and removal of many of thefe Tubercles, which in other parts of the body might be very well neglected : yet we ought not, even here, to call in the affiftance of the Knife, when they are very finall, and not troublefome to the fight; for they are often tolerable without danger, though they may, perhaps, give a little deformity.—'Tis remarkable that thefe Tubercles feldom give way to topical Remedies, nor fhould we be over forward with the ufe of emollient Cataplafms, which are recommended by fome, becaufe the Eye itfelf may be injured by them, and therefore extirpation is to be preferred."

Some authors confider it as a fpecies of Wen; Dr. Cullen as a variety of the Phlogofis Phlegmone, or Inflammatory Tumor.

Notwithstanding great caution is very neceffary in all our applications, where fo delicate an Organ as the Eye may be in danger of experiencing the smallest bad effect, yet I have seen very happy confequences accrue from the use of strong mercurial ointment in some cases of Scirrhofity, by which the Tumors have been discussed.

Mr. BELL varies his mode of treatment according to the different nature of the complaint. If the Tumor fhould be of the inflammatory kind, or like fmall Boils, he advifes Suppuration and Aperture.—If of the farcomatous or warty, which which differ but in degree of firmnefs, Extirpation with the Sealpel; and indeed, fhould it have a fmall pendulous bafis, he prefers this mode to Ligature; if of the fleatomatous, or encyfled kind, making an incifion through the fkin, and diffecting out the Cyft; if containing a fluid too thin to admit of this operation, he recommends opening the Cyft, rather than attempting to preferve the Cyft entire. See his Surgery, page 264, &c.

§. 3.

BLEPHAROPTOSIS---MAUCHARTII; Blepharoptofis, Lagophthalmus, Ectropium, Entropium of the Greeks; Palpebræ fuperioris Cafus, Retractio, palpebrarum Introverfio, Extroverfio, of the Latins; Chûte, Rélaxation de la Paupiére fuperioure, eraillement des Pauperiéres; Trichiaife avec Interverfion des Tarfes; vide PLATNER. Inflitut. Chirurgic. §. 577, 584. MAITRE-JAN, par. 3. chap. 18, 19, 20, 21. St. YVES, par. 1. chap. 8, 9, 10. DIONIS, Dem. 6. BOERHAAVE de Morbis Oculi, par. 1. chap. 5. HEISTER Chirurg. T. 1. par. 2. fect. 2. cap. 45, 46, 48. GORTER, Chirurg. repurg. Ibb. 5. cap. 10.

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BLEPHAROPTOSY, OF PRETERNATURAL Descent of the Eye-lids.

A Diflocation or difplacing of either, or both Eye-lids, elongated, retracted, turning inwards or outwards, with different Symptoms in different Species.

- 8. Blepharoptofis genuina.---Blepharoptofis of the Greeks; Cafus Lapfus palpebræ fuperioris, PLATNERI, BOERHAAVE; Ptofis. HEISTER; Chûte, Relaxation de la Paupiére, MAITRE-JAN, St. YVES, DI-ONIS.
- A TRUE BLEPHAROPTOSY, OF PRÆTER-NATURAL DESCENT OF the EYE-LID.

This Species arifes, First, from a wound of the frontal Muscles of the Temple, or the superior Levator of the Eye-lid; secondly, from any large Tumor dragging down the Eye-lid; thirdly from inflammatory, or cold Defluxions elongating the palpebra; fourthly, from mere relaxations of the Eyelids, brought on by superfluous ferum; fifthly, from a palfy of the palpebræ, which is fometimes constant, fometimes periodical.

CANTWEL, in the Philosophical Transactions, relates an account of a paralytic defcent cent of the Eye-lid, returning every night with a mucous Epiphora, which the Aquæ Bellulicanæ cured by being poured on the nape of the neck. In this fpecies the Eyelid cannot be raifed by the action of the Mufcle, which fhould elevate it, and hence the Eye cannot be by any means uncovered, at leaft not fufficiently; and therefore, for the moft part, there is no vifion, without the palpebra is continually lifted up by the hand. The varieties of this Species are obvious ;---With refpect to the fifth, it muft be remarked, that the Cheek of the fame fide, the lower Jaw, the Tongue, Eyes, and other Parts, are affected.

The fecond and third Varieties are cured by conquering the primary difeafe to which they owe their origin ; to the fourth, corroborating, fpirituous Fomentations are ufeful ; the fifth muft be attacked by antiparalytic remedies, administered internally and externally ; which, if in two Varieties, do not properly fucceed, a cure muft be fought for from a furgical operation performed on the prolapfed palpebra, or on the skin of the forehead, which also treat as in curing the first first Variety. See PLATNER. DIONIS. & HEISTER.

Befides the external applications advised in the fourth Variety, internal Remedies are confiderably ferviceable, fuch as will draw off the fuperabundant ferous fluids, which are chiefly purgative and diuretic medicines, particularly Jalap and the Sal Diureticus. Amongst the Remedies for any paralytic affection, Electricity should be had recourfe to, as occafioning the nervous fyftem to exert its power, and by that means recover the action of the muscular fibres of the Eye-lid. As for that Variety which is faid to proceed from Relaxation, the use of alum with an infusion of oak bark, is recommended for an external application, which not fucceeding, the relaxed fkin fhould be cut away, and the edges of the wounds confined together by futures, and healed in that fituation.

9. Blepharoptosis Lagophthalmus. Oeil de Liévre, Lagophthalmie.

RETRACTED BLEPHAROPTOSY, OF HAIR EYE.

This happens in the fuperior Eye-lid: First, from a mal-conformation; fecondly, from from exficcation occafioned by too aftringent Ophthalmics; thirdly, from a spasm, or too powerful tone of the muscle opening the Eye; fourthly, but what more frequently gives rife to it, is a cicatrix following Wounds, Ulcers, Burns, affecting the Eyelids, or even the Forehead. This may be known by the retraction of the superior Eye-lid, which is of that nature, that it defcends only a little, and does not cover the Eye in fleep. There is not any extroversion of the Eye-lid ; at first, the Cornea grows dry, then lofes its transparency; this kind of difease is also observed in the inferior palpebra, nor does it acknowledge any other caufe.

In the Varieties of this fpecies, which owe their origin to fpafm, or paralyfis, the remedies indicated in those difeases should be tried. If the retraction should be confiderable it cannot be cured. In those affections of the flightest fort, nourishing, emollient, and relaxing applications; drawing the Eyelid in a contrary direction, and constantly repeating it; plaisters, or pledgets are requisite : but if these should produce no advantage, many many are willing to have recourse to furgical operations, contrary to the opinions of Gor-TER and MAITRE-JAN. See the mode of performing the operation in the Authors cited above, HEISTER, &c. and also Bell.

Though this difease is confidered by some as a fpecies of the Ectropium, affecting only the upper Eye-lid, to which PAULUS ÆGINETA fays it is peculiar, as is the Entropium to the lower one; that account feems to be erroneous, as no extroversion but only a retraction takes place. In recent cafes, relaxants fhould certainly be first tried, amongst the most powerful of which the vapour of warm water may be enumerated, conveyed to the affected part ; which failing, we are directed to make an incision, if the cause fhould be a Cicatrix, its whole length; and thro' the adipofe membrane which joins the fkin to the muscles; if the cohefion has a broad furface, two or three incifions, parallel to each other, will be neceffary, the different wounds kept extended by bandages, or, in preference, flips of adhesive plaister, over the dreffings, till the bottom of the wounds are filled up, that the fkin of the Eye-lid may be elongated, and the retraction cured by that means. Should the fkin of the palpebra be only contracted, the incifions are to be made like

like a crefcent, at equal diffances, the points of the crefcent in the upper Eye-lid downwards, in the under one upwards, and afterwards we must proceed as before directed.

10. Blepharoptosis Estropium. Eraillement.

An EXTROVERSION of the EYE-LIDS.

This fpecies may be observed in either of the Eye-lids, but most frequently in the inferior. First, it originates from a relaxation of the internal Membrane, by too long use of emollients; fecondly, from a protuberance arifing within the palpebræ; thirdly, in Labor, if perchance the Eyes of the Infant fhould be too much irritated by the fingers of the Accoucheur; fourthly, from the operation of the Fiftula Lachrymalis, if the cartilaginous margin of the Eye-lid should be divided in the great angle of the Eye; fifthly, from a marginal Dialyfis, or folution of continuity, when, by wounds or ulcers, the edge of the palpebra is divided, the corners of the fifure reflected or pulled back ; fixthly, from a cicatrix following wounds, ulcers, or burns. The Symptoms of this ciclos entre appendict of fperies

fpecies are a fhortnefs as well as extroverfion of the palpebræ, fo that the red interior part, forming a difagreeable appearance, becomes too prominent, nor can the Eye be fufficiently covered.

The first Variety is cured by the use of corroborating astringents and exficcants continued a long time; the second is remedied by Le Dran's operation. Mem. de l'Academ. R. de Chir. tom. 1. The other Varieties are incurable, some advise a surgical operation, which MAITRE-JAN does not approve. See the Differtations of MAUCHARTIUS and KECKIUS de Ectropio.

This complaint may be owing to other caufes than what are here enumerated. Mr. BELL attributes it to an enlargement of any part of the Ball of the Eye, and tumors feated within the orbit; to dropfical effufions between the external fkin and the inner membrane of the Eye-lid; violent inflammatory affections of it alfo; relaxation brought on by previous dropfical fwelling; by a preceding inflamed ftate of the part, or as a confequence merely of old age; as well as by a cicatrix of a wound or abfcefs:

We must advert particularly to the nature of the cause which produces this complaint, and as in

in many cafes it is only fymptomatic, the cure of the original difease removes the palpebraic extroverfion. Should it be owing to a mere local watery effusion, puncture, or scarification on the internal membrane of the Eye-lid will be proper, which may not be neceffary in general anafarcous affections. If to inflammatory affections they fhould be attended to, and fpeedily cured; but in those cases sometimes fungous flesh is produced : After allaying the Inflammation, the fungus fhould be gradually confumed by the gentleft escharotics. In old age palliative remedies may relieve the relaxation, fometimes form a complete cure, fuch as spirituous and strengthening applications, cold water alone, or mixed with brandy ; white vitriol, or faccharum Saturni, in form of Collyriums; but recourfe should not be had to chirurgical operations. What we have faid before, with regard to the cure of palpebraic retraction, from cicatrices, or contraction of the Eye-lid, will, in this cafe of extrovertion from this cause, be applicable. We should have obferved, that, in order to bring the Eye-lids together, at night, and continue them in that pofition, proper compresses, dipped in egg-water, and applied, are ferviceable.

flouid externally fwell, a

R. Vitell.

B Vitell. ovi recentis No. j. agitetur ad tenuitatem Aquæ, dein cochleatim addantur Aquæ Fontanæ 3iij. & iterum ad perfectam commixtionem agitentur.

11. Blepharoptofis Entropium. Trichiaife avec Inversion des Tarses. L.

INTROVERSION of the EYE-LID. In this fpecies which comes under the names Trichiafis Diffæchiafis (§. 1.) Phalangofis, Ptofis (§. 3. Sp: 1.) the cartilaginous margin of the Eye-lid is turned against the globe of the Eye with the Eyelashes, the fymptoms arising from the Trichiasis Ophthalmia (§. 1.) coming on; first, an Emphyfema, Oedema, &c, occupying the outward part of the Eye, make the converfion; fecondly, it is owing alfo to a contraction of the internal membrane of the palpebræ, according to DIONIS, as alfo according to MAITRE-JAN; from a stricture which the humor creates bringing on a dry, or hard lippitude; for inftance, if the humor, pouring down upon the edge of the Eye-lids, should externally fwell, and indurate them.

In

In the first Variety the method of cure to be observed is that which is neceffary for œdematous and emphyfematous complaints : which, fhould there be any occasion, may be fucceeded by those remedies indicated in an Ophthalmy. MAITRE-JAN rejects the operation recommended in that cafe by the antients, and even by the moderns. In the other Varieties DIONIS propofes the longitudinal incifion ; but this author fometimes advifes emollients, plucking out the Eye-lashes, and ophthalmic remedies; tho' they do not, by any means, approve of extroflexion or agglutination of the pricking Eye-lashes, nor burning by actual cautery, nor those remedies, by which they allow the Eye-lafhes may be hindered at laft from growing up; but here is an opportunity in this fpecies for the dry future recommended by DIONIS; by which, if the Eye-lashes should not be returned, LE FAYE fays recourfe must be had to the operation of the antients, performed in a gentle mode; viz. in that manner for which he celebrates himfelf in the true Blepharoptofy. See the Authors above quoted.

Mr JAMES WARE in his Account of the Trichiafis which properly belongs to this Species of Blepharoptofy, makes a Diffinction between the Inversion of the upper, and lower Lid; the former being affected by the equal, tho' contrary Action of the orbicular Muscle, and Levator of the fuperior Eye-lid; whereas the lower palpebra has no Muscle correspondent to the Levator of the upper. When therefore the Trichiafis, as he terms it, affects the upper Lid, it appears to be produced by a relaxation of the levator, and a contraction of the upper part of the orbicularis: whereas a Trichiafis of the lower Lid can only arife from a Relaxation of the fkin, and a contraction of the lower part of the orbicularis .- As these two cales differ in their causes, the method employed in each must of course be different :- In both, the Cure may either be palliative or radical : the former may be effected by extracting the Eye-lashes by the roots; the latter by retracting the ciliary edges, and preferving them in this natural fituation. In the Trichiafis of the lower Lid, we must encrease the renitency of the fkin to fuch a degree as to prevent the contraction of the orbicularis : but in the Trichialis of the upper Lid, this would have no effect, and benefit can only be derived from adding a fufficient ftimulus to the levator

of

of the fuperior Eye-lid to excite its proper action. — The Trichiafis of the lower Lid is most frequent.

A curious cafe of the Trichiafis of the upper Lid is related, in which, after a variety of methods had failed, a cure was effected by the following operation - An incifion was made through the Integuments of the upper Lid from the inner to the outward angle of the Eye; the fibres of the orbicularis were then feperated, fo as to denudate those of the levator Muscle, as near to their ter. mination in the end of the Lid as poffible ; which being done a fmall cauterizing iron, adapted to the convexity of the globe of the Eye, and made pretty warm, was passed two or three times over the tendino-carneous fibres .--- This flight irritation produced a falutary contraction of the Muscle, fo that after the fubfiding of the Inflammation the Eye became ufeful.

In a recent and flight cafe of the Trichiafis of the lower Lid, a cure has fometimes been accomplifhed by forming a fold in the fkin below the edge of the Lid, and preferving it in that ftate by means of flicking plaifter, or of an inftrument contrived to pinch up a fmall portion of the fkin, and hang it on the cheek. In more flubborn cafes it is neceffary to cut off a fmall transverse portion of the fkin below the edge of the Lid, and afterwards confine the edges of the wound C 2 together. together, by means of a future; in others of ftill greater difficulty, viz. where the ciliary edges are not only inverted but contracted, or fhortened, relief can only be given by enlarging their circumference, either by an incifion at the outward angle, or by a complete division of the cartilaginous edge in the middle. The latter operation is often neceffary. See London Medical Journal, vol. 1. p. 120.

Should this difease proceed from an unequal spafmodic exertion of the orbicular muscle of the Eye-lid, BELL advises a slight incision to be made on the external furface of the under palpebra, of fuch a depth as to divide those fibres of the muscles, whose preternatural contraction appears to be the caufe. If from a tumor or cicatrix. the tumor fhould be extirpated. The cicatrix may be taken away merely by making an incifion with the fcalpel, fo as to furround the whole of it, and afterwards it may be diffected off in a flow cautious manner, and healed in a mode fuch as the cafe requires, either fimply or by future .--- If from relaxation of the external fkin, fituated upon or beneath the Eye-lid, an occurrence, which Mr. BELL fays he never met with. the mode of treatment recommended §. 3. Sp. r. must be had recourse to. See BELL's Surgery, vol. 3.

8. 4.

(21) §.4.

12. Ophthalmia tuberculosa. PALPEBRAIC TUBERCULOUS OPHTHAL-

MY.

The Pofthia of GALEN. A poste ;---præputium, prepuce, or postos, defiderium, Defire. Tubercles growing to the Eye-lids are Hordeolum, by the French called Orgeolet, envie, because it is believed, that it happens to those who results any thing defired, or rather longed for by a gravid woman; Grando: with the Greeks, Crithe; with the French, Grain de Grêle, on account of the hardness and transparency of the tubercles, whence the sclerophthalmia of ARETEUS, also by others Chalaza the Præputiolum of CORNA-RIUS.

Hard, red, indolent, flightly painful tumors arife in the margin of the palpebræ, which refemble, as it were, the prepuce in a Phimofy.

These tubercles are to be softened, that they may be resolved; but should our endeavours not succeed, they should be inflamed, or burnt that they may suppurate, or they should be extracted, and at last a cicatrix formed; if they fhould be warts, or atheromata, the excrefcences fhould be tied round their bafes with thread, that they may fall off, or be cauterized, or cut out.

They should be foftened with mucilage plaister, the Emplastrum de Vigo, with a little foap, &c.---they may be burnt with a drop of Spirit of Sal Ammoniac, or, which acts more quickly, with Lapis Infernalis.---They are taken out with fciflars; if the warts, or excressences, have a stem, they are to be tied with filk, the small ulcer is to be cured by the Unguentum Diapomphologos, See BEORHAAVE on the Stian, and HEIS-TER's Surgery.

CULLEN confiders this as an idiophathic difeafe, and ranges it under Ophthalmy in his fecond division, amongst those affecting the margin of the Eye-lid,—An inflammation of the tars may be produced by an inflammation of the membranes, and then the fame remedies are requisite ;—but he fays, it may often depend on an acrimony deposited in the febaceous glands of the part, so as to require various internal remedies according to the variety of the acrimony in fault, as that of fcrophula, fyphilis, or other difeases with which this this ophthalmy may be connected, which fhould be particularly attended to; and where thefe fhall not be evident, certain Remedies, more generally adapted to the evacuation of acrimony, fuch as mercury, may be employed.

It almost conftantly happens, that fome ulcerations are formed here; these require the application of Copper or Mercury, which may alone cure, fometimes, the whole affection; and they may be useful, even when the difease depends upon a fault of the whole system.

The gluing together of the Eye-lids in fleep, which happens in this, as well as other Ophthalmies, fhould be prevented by infinuating a little of any mild unctuous medicine between the Eye-lids, before the patient goes to fleep.

Care should be taken, if any of the Eye-lasses are eradicated, that, after a cicatrix is formed, a Trichias may not be brought on by the renewal of the ciliæ; if the hair should appear to turn inwards, they must be managed at a proper time as above directed, §. 1. The general Remedies for inflammation of the Eyes, which attend the different Species will be spoken of at large, when we come to treat of Ophthalmy.

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13. Opb-

13. Ophthalmia trachoma.---P. Æginetæ. TETTERY, CALLOUS, OF SCABROUS OPH-

THALMY.

This is a roughness of the internal part of the Eye-lid. It is called Dafymma, if tettery; Tylosis, if callous; Sycosis, if the pustules should be thicker, or scabrous.

It differs from the Pforophthalmy, on account of the hard, miliary, or fmall puftules within the Eye-lids, but not affecting the Globe of the Eye.

It was epidemic after the Earthquake and Fast, or Lent, at Rome.

It is difcovered by a fenfe of weight in the Eye-lids; acute pains come on, continual itching, heat and rednefs in the angles of the Eye, and Tunica conjunctiva-----the margins of the Eye-lids appear ulcerated, from which a glutinous lippitude arifes with excoriating tears; in the night the Eye-lids are glued together. If the complaint fhould be of long ftanding, the inferior Eye-lid is chiefly inverted *, and the cartilage called

* In old people under fimilar circumftances, the lower Eye-lid grows thick, and turns downward, fo that the cartilage refembles raw flefh.

Tarfus

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Tarfus is prominent, like a bow that is bent; the Tarfiare excoriated, and the difeafe is called by BOERHAAVE Inflammatio excoriatoria palpebrarum;---hence an ulceration of them is the confequence, and alfo fmall miliary puftules like fmall fand, affecting the interior furface of the Eye-lids. This affection is obftinate, and very troublefome; the patients complain of fmall fand pricking the Eye; by conftantly winking they renew the excoriation.

The cure of this difeafe, when recent, is different from that of long flanding.

In recent cafes the inflammation is chiefly to be abated by internal Remedies, by bleeding, cathartics, diuretic ptifans, warm bathing, and alfo by topical applications.

> R Bulbi Lilliorum Ziß. Flor. Melliloti

> > feu

Sambuci žj. Croci Đj. coque & adde Farinæ filigeneæ, q. s. Sal Ammon. gr. vj. M.

With this Cataplasm, rolled up in fine rag, let the Eye be fomented twice a day, until the the palpebræ, before tenfe, become lax and corrugated.---Should it be continued longer a febaceous Epiphora will fucceed, unlefs aftringents, fuch as rofes, pomegranate, the

leaves of agrimony, boiled with a little honey of rofes, be ufed.

In those of long standing, with the following the Eye-lids may be anointed ;

| Ŗ | Sacch. Saturn. | <u>3</u> j. | |
|-----|------------------|---------------|---------|
| 198 | Ceruffæ albæ | Điv. | |
| | Camphoræ, | gr. vi. | |
| m | Olei Rofar. paux | illo, tere de | in adde |
| | Ung. tutiæ, ve | i hom the | |

31. M.

ter

Rofacei

Cu

08

inunge mane & vesperi palpebras claufas; fi non tolerari possit, ex butyro recente, oleo ceræ, vel cerâ albâ fiat unguentum, solum leniens.

In ulcerated and fcabious palpebræ St. Yves administers the following collyrium;

| Ŗ | Hepat. Antim. Zij. |
|--------|---------------------------------------|
| | Tutiæ pp. 36. |
| | Camphoræ, 3ß. |
| | Caryophillor. gr. xx. infundantur per |
| tiduun | n in Aq. Euphrafiæ |
| | Feniculi. |
| | Chelidonii maj. |
| | Rutæ aa živ. M. |

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ter de die instillatur aqua illa in Oculum; vesperi unguentum tutiæ applicetur.----If this should not succeed, the small ulcers of the margin of the palpebræ should be cauterifed with Lapis Infernalis, with great care *. If these should be only Herpes in the palpebræ, not any evident ulcer, the following, used four times a day, will suffice :

R Sal Saturni

Ammon, aa gr. iv.

Aq. Rofar.

Plantaginis, aa živ. M.

The Pforophthalmy, or Inflammation and Ulceration of the Eye-lids, appears to be only a Variety of this, which Dr. CULLEN arranges with the former Species, and which WARE fays, though often the effect of fcrophula and other difeafes, as fcurvy and lues Venerea, is most frequently a local complaint, occasioned by an ulceration of the ducts of the ciliary glands, which ulcers mix-

* In order to mitigate the feverity of the pain occafioned by this method, the part fhould, immediately after the application, be washed with warm water. ing their discharge with the mild fluid those glands ufually fecern, converts it into an acrid humor, which readily infpiffates into a hard adhefive fcab, and confequently can only be remedied by fuch means as cure the ulcers which occafion them,-and that is performed by topical applications. The most effectual he thinks the Unguentum Citrinum, made by diffolving one ounce of quickfilver in two of fpirits of nitre, the folution poured into a pound of lard melted, and just beginning to grow fliff, and the whole brifkly ftirred, till an uniform yellow mixture is procured. A little of this, melted into an oil by a gentle heat, is to be rubbed upon the Eye at bed time .- After which a foft plaister of ceratum album is to be bound closely over the Eyelids, to prevent their adhesion to each other in the night,-and in the morning, the Eye is to be cleanfed with milk and fresh butter well mixed together and warmed .- In the flighter degrees of ciliary ulceration, Mr. BELL recommends, as well as the unguentum citrinum, a mercurial ointment of one part quickfilver to four of lard, to be applied, by means of an hair pencil, every night and morning to the parts affected, and once or twice in the day to wash the Eye with a weak faturnine or vitriolic folution ;- to avoid the the light by covering both Eyes, though one fhould only be affected, with a loofe bandage.— In order to prevent its return, as alfo that of the inflammation, he finds it ufeful to keep the head fhaved, and use local, as well as general, cold bathing to the whole Head and Eyes, and to administer the Peruvian Bark freely, avoiding at the fame time every thing which can excite the complaint. See his Surgery, vol. 3.

But as this difeafe confines itfelf not always to the margin of the Eye-lids, and fometimes extends itfelf over the whole furface of the palpebra, and on the cheek, affuming the appearance of an Eryfipelas, antiphlogiftics and fedatives are the previous applications requifite to fubdue the extreme irritability, and then afterwards the unguentum citrinum may be had recourfe to, to complete the cure.—Befides, fhould the diforder owe its origin to any caufe exifting generally in the habit, that must be particularly attended to, and militated against by fuch remedies as are adapted to its nature.

14. Ophthalmia ficca.---Xerophthalmia.---P. ÆGINETÆ; Ophthalmia Angulos Oculi afficiens; St. Yves ab Acrimoniâ San-

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Sanguinis. Sp. 5. DE MEYSEREY, No. 386.

DRY, TARSAL OPHTHALMY.

In this Xerophthalmy, there is no tumor in the Eye-lids, a rednefs and itching only on the margins, fcarce any effution of Tears, the palpebræ agglutinated in the night; the Eye can fcarce bear light reflected from water; it is more eafily cured than the inflammation attended with moifture; ----though it is obstinate and habitual, as it is supported by the acrimony of the Lymph; for a flight dyfury coming on gives relief, as it were, by a Crifis, a metastafis or translation occurring from the Tunica Conjunctiva to the Præpuce.

Bleeding is often all that is neceffary ; but generally a cathartic being administered before, warm baths, repeated for a few days, are crowned with fuccess ; acid waters also drank in the fummer feason for nine days--cooling gruel, or milk whey, should be taken going out of the bath ;----at night anodynes are of fervice, particularly to children, according to SYDENHAM. The topical applications indicated are collyriums of rofe and plantain water; mucilage of flea-wort, water of frog's fpawn; the leaves of the quince tree, rofe leaves; the water, or folution of Saturn, or Sal Saturni, plentifully diluted with water; fugar-candy, &c.---But St. YvEs prefcribes the following Eye-water:

R Aq. Rofar.

6328 35

Plantagin. aa žij.

Lap. Tutiæ pp. gr. xij.

Sp. Vin. R. 36. M. foveatur per Diem Oculus hôc Collyrio.

In the evening he applies a fmall pledget dipped in a decoction made of the leaves of male fpeedwell, thyme, and rofes, in red wine; fmall flices of pears, or apples are excellent fedatives.

Dr. CULLEN ranks this with the two former Species, fome confider it only as a Variety of the Sclerophthalmia.

15. Oph-

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15. Ophthalmia Scrophulofa.----Diction: de Med.

SCROPHULOUS OPHTHALMY.

This is common to fcrophulous children, and is humid, with the margin of the Eyelids fwelled, covered chiefly with a vifcous lippitude, the tunica conjunctiva red, rather fwelled, and the tears acrid,---the afflicted hang their heads down, and have their nofe, lips, and neck, rather full and fwelled, and often the Cornea is rendered opaque by a a Leucoma.

The caufe of this difeafe is fcrophulous Lymph, vifcid and acrid, which ought to be attenuated, and depurated : repeated cathartics are here effimable, a calomel pill of twelve grains preceding : then opening ptifans which receive into their composition a few steel filings, china root cut thin, and millepedes, a small handful of wild marygold, or half a handful of goose-grass being added. The following ptifan has its uses :

R Rad.

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R Rad. Chinæ.

Lapathi aa Zj.

Coq. in Aq. Font. 1b. x. ad 1b. v. fub finem

coctionis addant. Summ. cupreffi, pugillos tres Rad. Glycyrrh. Zij. ft. utatur pro potu ordinario.

Twenty or thirty grains of æthiops mineral should be given in a bolus for three days, on the fourth a cathartic. These must again be applied to feven days afterwards; if the weather will permit, baths in this Species happily fucceed --- and alfo, which is more effectual than the reft. a feton should be fet in the neck, and fuffered to continue, particularly during the temperate months. Sir Hans Sloan's Remedy quadrates aptly with this difeafe---a collyrium of viper's fat and tutty, at the fame time a large blifter applied to the nape of the neck. The use of milk is not to be neglected, whilft, in the mean time, collyriums mixed with refolvents drawn from thyme, vervain, and eye-bright, are to be employed, which were not in the beginning fate for fear of increasing the inflammation.

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Dr.

Dr CULLEN arranges this under Ophthalmy, amongst the fymptomatic Species which depend on difeases of other parts, or of the constitution in general.—It is productive of many other complaints of the Eye, affecting different parts of that Organ ; when inflamed from that cause, the Eye itself appears of a dull red, or leaden color, there are often white specks on, or near the pupil, small running ulcers are often stated in the great angle, which discharge acrid ferum, that scalds the cheek, or a whitish thick matter, that agglutinates the Eye-lids in the morning.

Tho' SAUVAGES here recommends repeated cathartics and large dofes of calomel preceding, no good will accrue from them, nor indeed any other mode which contributes to induce debility in the fystem-gentle aperients may, now and then, be proper; but whatever will give ftrength to the conftitution, affift the digeftive powers, and remove the obstructions in the glands, can only be depended on .- Bark and calomel joined with aperients have been attended with fuccefs-Med. Obf. V. 1. P. 305 .- and alfo the ufe of hemlock .- Mercurials joined with Sal Soda and Bark hath been fingularly ferviceable in many cafes; Sea Water alfo, and Sea Bathing, in particular states of this difease ;--- and colt's foot hath been given with great advantage-all of which will be fpoken

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fpoken of more diffufely when the fcrophula is particularly treated of ;—I fhall now only add with regard to the complaint of the Eye the prefent fubject, I have feen the inflammation give way to the Tinctura Thebaica, dropt into it two or three times a day, which arofe from ulcers of the Cornea, and fomentations of poppy heads, which ulcers afterwards yielded to the Aqua Sapphirina, tho' the conflictuational malady remained unfubdued.

16. Ophthalmia cancrofa.---Cancer des Yeux. Cancer palpebrarum. St. Yves.

CANCEROUS OPHTHALMY.

This Species is often diffinguished by an exulcerated tumor on the Eye-lids, hard, and lancinating; it is by St. Yves divided into five Varieties, nor did he ever fee any other Cancer in the Eyes.

In the first Variety, (or palpebraic Cancer) a hard tumor arises on the fuperior Eye-lid, with the blood veffels turgid at the basis, and of a lead color, attended with lancinating pains at intervals.

In the fecond, (or wart-angular Cancer) a porrum, a species of Wart, adheres to the nafal angle of the Eye, below the conjunc-

D 2

tion
tion of the palpebræ; the roots of this porrum are deep, and it is covered with blood veffels, divided into granulated fafciculi, from which, upon the flighteft touch, blood iffues; this tumor itches to that degree, that the patient can fcarce refrain from fcratching, from whence quickly originates a carcinomatous ulcer.----This Variety is cured by a fluid kept fecret by St. YVES, and referved to his own ufe only.

In the third (or varicous Cancer) the blood veffels are varicofe, and of a lead color, without any antecedent porrum, or tumor; but in the three Varieties, in procefs of time, an ulceration happens, with fungous flefh, which going off fpontaneoufly, leaves an ulcer extending itfelf wider and wider, in various parts of the face.

In the fourth, (or caruncular Cancer) the difeafe begins with an Epiphora, or flux, acrid tears, ulcerating the caruncula lachrymalis, and thence eating its way in the fuperior palpebra, whofe edges become afterwards callous; a lachrymal fiffure fometimes precedes this difeafe.

A blow

A blow given to the Eye often occasions a fifth, (glob-ocular Cancer) by which the veffels are bruised, and the blood rather vitiated, is altered by an acrimony peculiar to Cancers, and thus a carcimatous and callous ulcer becomes the confequence.

All the Varieties, except the fecond, are incurable; but in order to palliate the difeafe, milk diet, cooling ptifans, baths, acidulated waters, are required : amongf the topical applications frog-fpawn water is recommended, the water also of garden nightshade, with some grains of falt of Saturn, or burnt lead. ipebras, and proceeds from differe

in the studies of the

CULLEN arranges this with the fymptomatic Species of Ophthalmy depending on the difeafes of the Eye itfelf .- This should be treated in the fame manner as cancerous tumors of the other parts, where every remedy feems only to be palliative, except extirpation, which last in fome of the cancerous affections of the Eye, owe their fatal confequence to mal-treatment in their beginning under the hands of nurfes, impudent Quacks, and ignorant pretenders to the furgical art .- In all

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all cafes, where fo delicately formed an Organ is the object of confideration, fafety can only depend upon the most experienced; but they are applied to too often, when all hopes of a radical cure are totally lost—See Cancer.

17. Ophthalmia a Lagophthalmo.

HARE-EYED OPHTHALMY.

This is a fupernatural exposure of the Globe of the Eye, either above or below, from a retraction, or fhortnefs, of one or other of the Eye-lids, in French, Oeil de Liévre.---It is a difease mostly of the superior palpebræ, and proceeds from different causes, as from birth, from a stricture of the Cutis.

The cure requires that the elongation of the palpebra fhould be procured by every affiftance; after foftening it, by reiterated anointing with oil, butter, unguentum ex althæâ; in the night the fuperior Eye-lid fhould be drawn downwards by an adhefive plaifter; the inferior preffed upwards by pledgets, and ligatures properly adapted.

If

If thefe avail not, though perfevered in for a long time, the operation with the knife muft be inftituted; agreeable to the direction of the Rugæ let the cuticle be divided by two or three parallel incifions, and then the management of the palpebra extended muft be attended to. See Blepharoptofis lagophthalmus.

CULLEN arranges it with the former.

* 18. Ophthalmia mucosa puriformis.

MUCO-PURIFORM OPHTHALMY.

This Species, not mentioned by SAU-VAGES, nor taken any notice of by Dr. CUL-LEN, is termed by Mr. WARE, purulenta; though, at the fame time, he confeffes the appellation improper, as the difcharge is not pus, but colored mucus; Dr. MOTHERBEY, in his Dictionary lately publifhed, ftiles it Ophthalmia mucofa; this ftill feems not to be fully exprefive, I have therefore added the epithet puri-formis, which will take in the whole idea more perfectly.

This difease rarely happens except to new

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born

born infants. It first discovers itself by a rednefs in the Eye-lids, which quickly fwell to a fize fo large as to prevent their being feparated without the utmost difficulty .----After which a conftant discharge of thick yellow matter foon fucceeds; which, if the Lids can be feparated, will appear to be fpread over the Eye, fo as entirely to cover In common, both Eyes are affected 1t. in nearly the fame manner; and in bad cafes, whenever the child cries, the infide of the Lid is turned outward; which is alfo the cafe, whenever an attempt is made to feparate them with the fingers; this is fometimes the conftant flate of the Lids; and though they are reftored to their proper fituation, by the fingers, yet, on being left to themfelves, they immediately return to their former averted state.

This complaint is now and then accompanied with eruptions on the head, and other parts of the body, and fometimes with fymptoms of a fcrophulous habit.

The matter, if fuffered to continue between the Eye-lids and the ball of the Eye, increases the inflammation, and frequently causes

causes specks and ulcers, which very often partially, fometimes totally, cover the Pupil ;--- thefe effects may, in a great meafure, be produced by the acrimony of the matter; but fuppofe it bland and mild, its continual lodgment on the Eye, by maceration only, is fufficient to deftroy the transparency of the Cornea; and when it has been joined, with the preffure of the fwollen Eye-lids, it has been known to caufe the Cornea to burft, the humors to be partially, or wholly discharged, and the Eye, of course, to fink in the Orbit. It is faid by fome, that, if left to nature, the quantity of the mucus gradually increases, till a tea-spoonful may be fqueezed from each Eye every day, foon after this, if no extraordinary fymptoms attend, the mucus decreafes, and, without any art, the cure is effected.

With early affiftance fuccefs is generally certain ; but if neglected, a partial blindnefs, at least; too often a total one is the confequence. Like all inflammations of the Eye it is apt to terminate in an opacity of the Cornea. a. The The forelling of the Evelide.

The cure is to be attempted, by wafhing out the mucus with collyria of common Emulfion, and camphorated Julep---warm barley water, &c. till the fwelling of the Eye-lids fubfide; then the applications of cooling Ointments, emolient Cataplafms, gentle purgatives, local bleeding with leeches on the temples, and blifters between the fhoulders kept open a proper time---When the turgidnefs of the Eye-lids, and inflammation of the tunica conjunctiva difappear, then the Cortex Peruvianus is administered internally, and aftringent collyria used three or four times a day.

In every ftage of the difeafe the indication is to aftringe the relaxed veffels, and check the increafed difcharge. WARE prefers the aqua camphorata Batanea for this purpofe, 3j. to 3jj. of water, or diluted according to the circumftance of the cafe. This composition is to be thrown between the Eyelids, by means of a fyringe, in flight cafes, once or twice a day, in more inveterate ones, once or twice in an hour, and the ftypticity of the collyrium increafed in proportion.---To abate the fwelling of the Eye-lids, a cataplafin taplasm of equal parts of Coagulum Aluminofum and Ung. Flor. Samb. applied cold, but without omitting the use of the injection .---- If the infide of the Eye-lids is much inflamed, Tinctura Thebaica may be dropt on them, with advantage, every day .----When the Eye-lids adhere ftrongly, they will be best separated by washing their edges with fresh butter diffolved in warm milk. If there is an Extroversion of the Eye-lids, only when the Child cries, nothing need further be done, than what has been already recommended ; but if this fymptom is constant, it will require a more frequent repetition of the Injection, alfo returning the Lids, and keeping a compress dipped in Aq. Camph. diluted, conftantly applied upon them, and there confined, that the propenfity may be removed, and the Eye-lids recoyer their proper tone. If there should be reafon to fuspect any particular humor in the habit, fuch medicines as their nature may require, fhould be had recourse to .----Whether we can difcover the origin of the complaint to arife from any vitiated humors inherent in the fystem acting at fo early a period,

period, and being folicited to this part from fome external caufe, I will not take upon me to determine ; but whatever I have feen, have deduced their origin from lefs latent fources; either from the parts being irritated by the too bufy fingers of the Accoucheur, particularly in Face Cafes ; from too early and too fudden exposure of the infant to the ftroke of the cold air, immediately after birth, its Eyes being uncovered; or from the acrimony of that white vifcid Sordes with which the foetus in Utero has fometimes been covered, when the membranes have broken, and the waters paffed off fome confiderable time before delivery. These Causes being known, it is no difficult tafk to prevent this mifchief from fucceeding; in all Face Cafes, the Eyes should be washed constantly with brandy and water, every night and morning, before the commencement of the complaint, which would be also proper under the fecond circumstance ;---- in the third, immediately after birth, the child fhould be extremely well cleared from all the fuperincumbent fordes, and to the brandy diluted a little Tinctura Thebaica period.

Thebaica added, for a flight inflammation will be perceived on the Tarfi, commonly.

Though I have always purfued the intention hinted at in the cure of the Ophthalmia Mucofa, I have been fortunately fuccefsful by lefs elaborate means ; as I confidered irritability to be the immediate caufe of its beginning and continuance, to allay that was ever my first intention, which generally yielded to a collyrium of diffilled water 3vj. Tinct. Tébaic. Ziij. after washing the Eyes previous to its application, with barley water fimply----this was used three or four times a day, when the fymptoms confiderably abated, I had recourse to the tincture alone, and afterwards fome gentle aftringent eye-water, I feldom made use of any faturnine preparations. In obstinate and violent cafes, bleeding in the temples I have found fingularly useful, and gentle purgatives, joined with Sal. Polychrefticus, or preceded by fmall dofes of Mercurials.

Blifters between the fhoulders, feemed to be unneceffary, little use being derived from them; I have ever preferred the application of of them behind the ears, but have feldom had occasion to have recourse to them.

The Bark I have rarely feen taken in fufficient quantity to warrant my attributing much fuccefs to that medicine; though where children, fo young, can be prevailed upon to perfift in its ufe, infinite fervice may be derived from it, I am perfuaded, in relaxed habits, or where the tone of the fyftem wants invigoration .---- One inftance I shall beg leave to mention of a child about three years old, who had laboured under the Ophthalmia mucofa puriformis for fome time, when I faw him, he had befides Ophthalmy, ulcers in his mouth, and on the alæ Nafi, which discharged a very foetid offensive pus; his eyes, though perfectly free from all ulceration, were highly inflamed, the palpebra much fwelled, and afforded a very copious and conftant puriform evacuation, his lips were much enlarged, his abdomen tumid, his habit coffive, his body greatly emaciated, attended with no fmall degree of hectic fever, and often from the infide of his mouth there islued blood. To his Eyes I used the Tinctura Thebaica only, after being washed with

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with barley water and milk, his mouth was gargled with a decoction of bark, in which Tinct. of Myrrh and liquid Laudanum were diffolved, which application was ferviceable to his nofe; very fmall dofes of Calomel were given twice a day, with a decoction of Bark, and now and then a dofe of Sal Polychrefticus and Rhubarb was interpofed----befides, the decoction was taken twice in the day without the mercurial, and an anodyne in the evening----by thefe means he happily recovered; the glands of his neck, I fhould have obferved, were only flightly enlarged.

§. 5.

19. Epiphora febacea.----HALLER. Stud. Med. 1. 782. ex RUDOLPHO VEHRENS; Lemæ. HIPPOCRATIS; Lemia, CELSO; Oculi Gramiofi, LUCILIO; Gramia, Non-NIO; Lippitudo of Authors; La Chaffie----

SEBACEOUSE PIPHORA.

In the margin of the palpebræ, there are febaceous Glands, which feparate a little unctuous unctuous matter in an healthful ftate; by which perhaps the efflux of tears is prevented; but fometimes the difcharge of this febaceous fluid is extremely copious. This Lippitude often accompanies the humid, or pituitous Ophthalmy of HORATIUS; it clouds the Sight, agglutinates, in the night, the Eye-lids, viz. from eight o'clock in the evening till the following day, but then the Eyes being forcibly opened, the ferous Tears flow out.

This is cured by fprinkling upon the part in the evening the powder of Tutty, or washing it with the following collyrium, or fome other ophthalmic deterfives, or gentle aftringents.

R Aq. Rofar. Zviij.

Vitr. virid. vel albi gr. xx. M.

20. Epiphora ab Ectropio. _____ EPIPHORA, from PALPEBRAIC EXTROVER-

SION.

This is a turning outwards, or extroverfion of either Eye-lid :--Entropium, -- an Introverfion. The inferior Eye-lid is turned outward by luxuriant flesh, which rifes up-

on

on the ulcers of the interior membrane, in which cafe the excrefcence may be deftroyed by Lapis Infernalis, until the palpebra, by the elasticity of its marginal cartilage restores itself: or, it is turned outward by an external burn, from which the fkin is corrugated ; this, if of long ftanding, is irremediable ; if recent, it is cured by emollients, as milk, butter, ointment of marshmallows, Galen's cerate, and proper compreffes ; or, it is turned outward from relaxation, according to HEISTER, as amongst old people ; to cure this is beyond the reach of art. Exficcating remedies are proper, dry heat, spirituous applications administered either in form of fomentations or vapors; the clay, or mud, from warm baths.

The inferior Eye-lid is turned inward by the operation for the fiftula lachrymalis, the tendon of the mufculus orbitarius being cut afunder, which admits of no cure ; or from a wound dividing the cartilaginous margin, hence it becomes double edged, internal and external. A Suture of the Conjunctiva remedies this, and the fkin lays before the untouched Tarfus, if recent ; if of long ftand-

ing

ing there are no hopes from medical or chirurgical skill.

The inferior palpebra is turned outwardly by an Exophthalmy, or fwelling of the Globe of the Eye, as well watry as cancerous; the former is called Hydrophthalmia, or Dropfy of the Eye, which affects both Eyes, and is cured by diuretics, cathartics, &c. the latter follows the nature, and requires the mode of management as in cancer.

See Sect. 1. §. 3. Sp. 10. Blepharoptofis ectropium.

ed either in form 6.6 . ?

Caligo a Symblepharofi. — Profphyfis — MAUCHARTII.

CALIGO, from a SYMBLEPHAROSY, or GLOB-

OCULAR PALPEBRAIC COALESCENCE.

Profphyfis is a cohering of the Eye-lid, chiefly of the fuperior, with the Globe of the Eye; it is hurtful to the Sight, or hath a difagreeable appearance, with respect to the latter, as far as this adhesion destroys the mobility mobility of the Eye, when it cannot turn itfelf in various directions.

The Symblepharofy chiefly impedes the Sight of diftant objects, to difcover which the elevation of the fuperior Eye-lid is chiefly conducive, as experience teaches us, as on the contrary, the Eye-lids wink at objects to be feen very near, that they may feelude the greater light reflected from objects which are clofer.

It is either congenital, as from our birth, or acquired, as in cafes of Ophthalmy fucceeding to a fevere ulcer, on account of the Èye being clofed a long time.

It is cured by a furgical operation as performed in the ancylo-blepharon, which fee below.

22. Caligo ancylo-blepharon. HEISTERI Chirurgia. L.

CALIGO, from an ANCYLO-BLEPHAROSY, or PALPEBRAIC COALESCENCE.

This is an adhesion of the superior with the inferior Eye-lid; whence the Eye-lids wink, and the Rays of Light are either totally, or partially, intercepted. This difease derives its origin from glutinous dif-E 2 charges, charges, fuch as attend moft Ophthalmies, chiefly in ulcerated Eye-lids, and is cured by warm milk, and abforbent powders, commonly of tutty :--or the coalition is a perfect concretion of the palpebræ with each other, and often with the Eye, which is removed by the fcalpel in fkilful hands; and here the operator fhould be more fparing of the Eye-lid than the fclerotic membrane; the feparation being completed, a very thin plate of lead fhould be interpofed, in order to prevent a reunion from again taking place.

Sometimes there is a fmall aperture, which is generally in the great Angle of the Eye; if there fhould not be any, a perforation muft be made in either Angle, a probe with a groove then introduced, and with a fine edged knife let the parts be feparated.—This done fee if the Eye-lids adhere to the Globe, if that fhould be the cafe, let them be carefully divided from each other obferving the cautions above. If the adhefion is only to the conjunctiva, blindne's is not the confequence, if on the Cornea the Sight is inevitably loft. The reunion is better prevented by injection, or lint placed between the Eye-lids, or the Eye-lid and Ball of the Eye, after dipping it in fome fome mild liniment, than by a plate of lead, be it ever fo thin, as that might from its hardness bring on an inflammation.

Mr. BELL fays, when the adhefion of the Eyelids is flight, and has not been of long duration, it may be feparated by the end of a blunt probe infinuated behind it, fo as to tear it afunder; but when they adhere firmly, or to the Eye-ball, he advifes flow diffection of every adhering fibre, and then the Eye only to be covered with a piece of foft lint fpread over with Goulard's cerate, or any other cooling emollient ointment; and after the first dreffing, a fmall portion of the fame ointment daily infinuated between the Eye-lids. —See his Surgery. Vol. 3.

23. Caligo a Blepharoptofi.----St. YVE6, Chap. 9.

The intermittent Species continued

CALIGO, from BLEPHAROPTOSY, OF PRE-TERNATURAL DESCENT of the EYE-LID.

This is a falling down of the Eye-lid, fo that it overfhadows the Cornea, and is to be attributed to the refolution or inactivity to the levator muscle of the palpebra, and the E 3 dropping dropping down is either permanent, or intermittent.

It was cured by bathing it with Aqua Belerucana, at Montpelier; fee Philosophical Transactions, No. 449. in the year 1735. In the continued Species; exficcating, and resolvent Medicines are useles; we must have recourse to excision of the skin. See HEIST. Chirur. cap. 46.—BARTISCHIUS'S method appears more cruel.—The descent of the superior Eye-lid arising from Atony, has been cured by Electricity. J.G. BAU-MER Act. Acad. Montguntiæ, tom. I. P. 186.

The intermittent Species continued every night for twelve hours, with lippitude, and the falling down of the Eye-lid depended upon pachea-blepharofy: which fee below.

See Sect. 1. §. 3. Sp. 8. and Note to True Blepharoptofy.

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to the refolition or madivity to

24. Caligo

24. Caligo a Pacheablepharofi.—Pacheablephara, GERRÆI; Pachytes, ZELLERI; Ptilofis with the Greeks.

CALIGO, from a PACHEA-BLEPHAROSY, OF PALPEBRAIC INCRASSATION.

This is an Incraffation of the Eye-lid from tubercles, warts, and flian-like, grandinous, or pultaceous Excrefcences on the edges of the Eye-lid,

If the Excrefcence, as is ufual, fhould grow on the inner fuperficies of the Eye-lid; or a larger wart on the margin, if there fhould be no lancinating pain, and hardnefs, which might create a fufpicion of a cancer, fhould it have a ftem, it must be tied round with a thread; if fmall it may be confumed with cathæretics; if it fhould be deep feated, the fciffars must be ufed.

If there fhould be a ftian, or its grandinous Species, flightly red, and painful, it must be fomented a long time with refolvents and fuppuratives, or its nucleus must be taken out of the Cyst with the fcalpel.——If there fhould be a fomewhat large pultaceous tubercle, that must be opened, then the cap- E_{4} fule fule must be removed by mild corrosives, care being taken not to hurt the Eye.

Other tumors of the Eye-lids belong to Ophthalmy, Anafarca, Eryfipelas, Small-pox, Cancer, &c.

See Hordeolum and its Species, Sect. 1. §. 2. and Note.

25. Caligo a Lupia.---St. YvEs, p. 119.----Pladarotes, MAUCHARTII.

CALIGO, from LUPIAL-PALPEBRAIC TU-BERCLES.

Those Tubercles, called Atheroma, Steotoma, and Meliceris, &c. are Lupiæ, or encysted tumors filled with juice like pap, tallow, or honey, which often affect the Eyelids, without pain, redness, or danger; about the fize of an hazle-nut; but are hurtful to the Sight, difagreeable to look at, and disfigure the face.

Refolvents are of no fervice---the cure is from extirpation alone; therefore the patient fhould be prepared by bleeding and a cathartic; half of the cyft, according to the direction of the Rugæ, fhould be laid bare, then then the tubercle, perforated with a little hook, fhould be diffected out with a crooked biftory, the root extracted with the fciffars, then the wound cured by digeftives, covering it with Emplaftrum diapalma.----If the fuppuration fhould not take away the capfule totally, let the part be touched with Lapis Infernalis, and the capfule gradually diffolved.

The Lipoma, or adipofe Excrefeence ufually arifes in the temporal angle of the Eye, near the lachrymal Gland, and recedes from prefiure, and prefently returns. It is cured by excision, then the wound requires a collyrium of aloes, tutty, and faccharum Saturni in rofe water.

26. Caligo a Cancero.

CALIGO, from a CANCEROUS AFFECTION. See Cancerous Ophthalmy.

SECTION

SECTION THE SECOND. THE ANGLES of the Eyes, and Lachry-MAL PASSAGES.

t the part be touched with Lapis

away the cap-

 Ophthalmia angularis.----Ophthalmie angulaire, ou de l'Angle Nafal.----Inflammatio carunculæ lachrymalis. St. Yves, 59, 182, 203. L.

bergo ANGULAR OPHTHALMY.

THIS is known by a pain, and itching, with a tumor, fometimes a rednefs of the nafal Angle, a puriform Epiphora comes on; many, and those distinct, diseases occation this Ophthalmy.----In the first place, from an Anchylops. See Epiphora ab anchylope. Secondly, from a Rhyas. See Epiphora a Rhyade. There is an inflammation of the lachrymal Curuncle, where the blood vessels swell and extend themselves as far as the Cornea, from whence often a pannus, or web-like excress. If a pannus should come on, let the following collyrium be used three or four times a day.

R Vitrioli albi

Iridis florentinæ aa Dj. infunde in Aq. fontan. Zvj. fiat.

from the palpebras,

which mixed

dered. are

What is meant by the Anchylops, Rhyas, and Pannus, will be explained under the proper divisions to which each are referred, and on the cure of those diseases will depend the cure of the Ophthalmy, of which we have been now speaking.

CULLEN confiders this as an idiopathic Oph. thalmy, and is the only one he ranks under the affections of the greater angle of the Eye.

og vienit very finely por

1. Pterygium .---- Onglet.

PTERYGY----A FLESHY, OF MEMBRANA-VASCULAR WING-LIKE EXCRESCENCE.

This is a flefhy, or membranaceo-vafcular Excrefeence, arifing at the angle of the Eye, refembling an expanded wing, and extending itfelf towards the Cornea, It differs from an Encanthis from its membraneous appearance---not fpheroidal, nor granulous; from a Sarcoma, which arifes from the palpebræ, and is fpherical; but a Pterygy adheres commonly to the nafal angle itfelf of the Eye.

 Pterygium ungula. HEISTER, Chap. 57 St. Yves, Chap. 23. Onglet. L.
 UNGULOUS, OF NAIL-LIKE ANGULAR EX-CRESCENCE.

This differs greatly from a Caligo, which an onyx, or unguis excites, although they feem to agree in name.

This is cured either by medicine, or an operation. The medicines are cathartics, as burnt alum, white vitriol, alfo verdigreafe, which mixed with fugar very finely powdered, are fprinkled upon the excrefcence every day, and confume it; but if the Pterygy is of long ftanding, and large, a thread fhould be paffed through it, or it fhould be diffected off, and what remains be deftroyed by gentle efcharotics : ftill after the operation it fhould be fomented every night and morning with aqua vitæ.

3. Pte-

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3. Pterygium pannus.---le Drapeau. The web-like palpebraic angular Excrescence.

That Pterygy is the most frequent, in which, with a web connecting the Eye-lids, and extended towards the pupil there are red and turgid veins.---See Caligo a Pterygio.

It is cured in the fame manner as the former; but the varicofe veins are to be feparated and cut with the right hand, and the cohefion with the palpebra deftroyed. With thefe excrefcences different Carcinomata, or cancerous affections of the Eyes, are confounded, which differ widely from thefe.

In performing the operation in order to cure this complaint, great care fhould be taken not to wound the Cornea; and though as little of the membrane fhould be left as poffible, fome portion had better remain, and be taken off by cathæretics, as this mode will be much the fafeft. When the membrane, as fometimes happens, covers the whole Eye, we are directed judicioufly to divide it by a crucial incifion, then feparate each part, and proceed as before directed. BELL advifes only dividing the veffels, by making incifions cifions round its circumference, or through its fubftance, as many as will answer the purpose; if part of it becomes loose afterwards, separating it, not otherwise. See his Surgery, vol. 3.

§. 3.

4. Caligo a Pterygio.----L'Onglet du Yeux, le Drapeau. L.

CALIGO, from a PTERYGY.

This is called Pterygy from its fimilitude to a Wing; by fome, though improperly, Onyx, Unguis, and Ungula.---It is a membrane commonly from the nafal angle of the Eye, or arifing otherwife, and extending itfelf gradually over the Cornea, in which the fanguiferous veffels are neither prominent nor diftinct.

Each Pterygy, Unguis, or web-like Excrefcence, the Ophthalmy, fhould there be any, being first cured, must be confumed, or cut off. To produce the first effect let the following powder be used.

R Sacch. alb. 3j.

Vitrioli alb. vel Alumin. gr. vi. M. A little A little of this fhould be fprinkled on the part every day. Or administer the acrid collyria, as in a Leucomy; Scate or Eel gall, oil of paper, Lapis Divinus *, juice of Celandine, &c. These being tried to no purpose, with a pair of sciffars cautious cut off the Pterygy, then for four days let the Eye be fomented with aqua vitæ and water mixed, afterwards use the following collyrium:

> R Aq. rofar. Plantaginis aa Zj.

Matris perlar. Əj.

Sacch. Saturni gr. vj.

Vitriol. alb. gr. iij. ft.

* Lapis divinus-

R Aluminis,

Nitri,

Vitrioli Cypriani aa p. æ. folvantur in Ollâ figulina cui addatur Camphoræ paulum.

Six grains of this composition, added to fome spoonfuls of water, two drachms of sugar, and one spoonful of spirits of wine, is the Aqua divina.

5. Caligo

by the intervention of

5. Caligo a Sarcomate. St. Yves, Chap. 58. Mures. L.

CALIGO from a SARCOME, OF PALPEBRAIC FLESH-LIKE ANGULAR EXCRESCENCE.

A Sarcome is an Excrefcence nearly fimilar to flefh. It is often adipofe growing to the Eye-lids at the temporal angle, which alfo belongs to the nafal. It is of a different color from the part itfelf, and allied to a Pterygy, or Encanthis. This Sarcome is difagreeable to look at, and hurtful to the fight.

This flefhy, fmooth excrefcence growing between the Eye-lid and Eye, if it fhould be granulous and fungous, as well as red, is called Morus, from being like a Mulberry; by the French Mûre; if of a lead color Encanthis.

Either of these, if judiciously treated, are without danger. The Sarcome is taken away by two methods, excision and caustic. And first, it is to be touched with lapis infernalis, cautiously avoiding the Eye; fecondly, a filken thread should be passed thro' the tumor by the intervention of a needle, that that extirpation may be performed by the knife, or fciffars: thirdly, then gentle corrofives are to be applied to the wound, fuch as the following;

R Pulv. alumin. ufti 3j.

Sacchari. Zviij. M.

Half a grain of this powder is to be applied to the root of the Sarcome every night and morning.

6. Sarcoma encanthis. St. YvEs, Chap. 18. P. 136. In French, Mûre.

INTERSTITIAL PALPEBRAIC, OF LACHRY-MA-CARUNCULAR SARCOME.

This is double on account of its feat. One is an excrefcence of the lachrymal Caruncle itfelf; but the other, which is larger, arifes between the palpebræ and globe of the Eye; the furface of both is granulous, like a mulberry, whence its name, the color fometimes red, fometimes refembling lead.

Its cure is performed two ways. First, by burning, by applying the lapis infernalis alone to the excressence; secondly, by ligature, or more properly excision with a lancet, which done, the remaining part should be destroyed with the following powder :

> R Aluminis gr. xv. Sacch. alb. Zij. M.

7. Caligo a Cancero. St. YvEs. L.

CALIGO, from a CANCER. See Cancerous Ophthalmy.

§. 4:

EPIPHORA.----Delachrymatio, PLINII;
Rheuma Ophthalmon, GALENI Definit.
Med. Epiphora, GALENI 4. de locis, Cap;
5. TRALLIANI, Lib. 2. Cap. I. PAULI,
Lib. 3. Cap. 12. Oculi lachrymofi; Illachrymatio; Lachrymæ morbofæ, Gor-RÆI; Lippitudo ferofa, ETTMULLERI;
Larmoyement.

EPIPHORA, OF OCULAR EFFLUX.

This is for the most part a copious and constant efflux of ferous humor from the Eyes; the most common fountain is the lachrymal gland, placed externally above the Eye, whose excretory ducts open on the internal edge of the superior Eye-Lid; this humor humor flows by the force of adhesion thro' a triangular space, left between the Cornea and cartilaginous margins, called Tarsi, and issues from the puncta lachrymalia, even as from capillary tubuli, from thence is carried by the nasal duct to the nostrils.

As often as there is no weeping, fo often the quantity of tears fupplied by the gland, is not larger than that which is transmitted by the puncta lachrymalia; but it becomes more copious in the first place from a more plentiful fecretion; or fecondly from a more fparing reforption; the fecretion is most profuse when the mind is oppressed with grief; when this gland is irritated by any acrid vapour, duft, or inflammation; the tranfmiffion is more deficient, when either the puncta lachrymalia, or the ducts nafalis, are, by fome means or other, ftraitened, obftructed, or opprefied, hence the various Species. in el acoly A. Smith of

Dr. CULLEN arranges this under his Clafs Locales, Local Complaints; and his Order, which he calls Apocenofes, Evacuations. It is called by fome Authors the Watery Eye.

F 2 8. Epiphora

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8. Epiphora a pathemate:

PATHEMATOUS EPIPHORA, or from MEN-TAL AFFECTION.

This either accompanies Hyfteria, which weeping is quickly fucceeded by laughing, or forrow, or commiferation from fome external motive ;---or in very violent difeafes, as acute fevers, it happens without any evident caufe.----In this cafe I have observed only one or two fmall tears, which, if joined with fome other of the worft fymptoms, is a bad omen ; if the reft of the fymptoms threaten not diffolution, it portends only a hæmorrhage at hand from the nofe.

9. Epiphora ab Ægylope. SENNERTI. Fiftula Lachrymalis of Authors. La Fiftule Lachrymale.

ÆGYLOPIC, OF GOAT-EYED EPIPHORA.

By the name Ægylops is underftood an Exulceration, or Abfcefs in the great angle of the Eye, by which the nafal duct is in part, or altogether affected, fo that purulent tears may flow by the nofe, as well as the puncta puncta lachrymalia, then they may flow back again by a fiftula formed in the vicinity.

Whence a fiftula is divided into complete and incomplete; indeed a Species is recited, in which pus did not flow from an interior abfcefs of this duct, but from one adjoining, having at that time burft from above---See PETIT and HEISTER.

In this Fiftula Lachrymalis, which the obstruction of the nafal duct promotes, an operation of ANELL's, made more perfect by MEJAN of Montpelier, is indicated, viz. a filver wire, perforated at one extremity like a needle, is pushed through one or other of the puncta lachrymalia, into the noftrils, but drawn out from hence, one or two filken threads are paffed through the eye of the wire, and drawn upwards by the Eyes. In this nafal duct the threads are left like a feton for a month, befmeared with fome deterfive ointment, if neceffary, and thus a passage is made for the tears, and the fiftula heal.d. frinds is functiont; criservit

o mprefilon, made by baudage and pledgen,

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repeated through the day, through the nig

10. Epiphora

10. Epiphora ab Anchylope. L.

ANCHYLOPIC EPIPHORA, OF EPIPHORA from an ANGULAR CYSTIC TUMOR.

(70).

Anchylops, as if it were an angular Vifion, is a cyftic tumor of the temporal canthus, either purulent, or lachrymo-mucous, with Epiphora.

The purulent or fpurious tumor is from a fubcutaneous abfcefs, or from an abfcefs formed between the orbicular muscle, and nafal fac; the first is of no moment; the last is fometimes attended with Epiphora, and may bring on an Ægylops.

The lachrymo-mucous anchylops recedes by compression, and then the tears flow back thro' the puncta lachrymalia, or pores of Gunzius----or also flow into the nostrils. It is excited either from thick viscid mucus obftructing the nasal duct; or from an infraction of the duct itself becoming spongy, or swelled by defluxion.

In the former cafe injection thro' Anell's fyringe is fufficient; otherwife conftant compression, made by bandage and pledget, repeated through the day, through the night by by plaister, the difease is often cured; spirituous and vinous liquors being added, in which the pledgets have been steeped, and the tone may be restored to the fac.

In the latter, a filver probe pufhed thro' the puncta lachrymalia, opens the obstructions, a thread or two of cotton also added, observing the directions laid down before.

The purulent Anchylops begins with a hot, red, lancinating, or throbbing tumor, with fever, epiphora, ophthalmy : it depends on a true inflammation of the lachrymal fac, which fuppurates --- whence it is diffinguished from the lachrymous anchylops, and dropfy of the nafal fac ; the puncta lachrymalia pour out pure pus, not puriform mucus, which is fcarce diffinguishable from pus, unlefs by the antecedent fymptoms. The noftril of the fame fide is dry, unlefs fomething flows out in the night, which often happens. In that Species the inflammation continues or recedes; if it continues, fpare, cooling diet, and bleeding, may be had recourfe to ; cooling ptifans may be used, nor should the antiphlogistic cathartics be neglected.

If
If a refolution fhould not fucceed, a cataplafm of roafted apple, mixed with the white of an egg, fhould be administered, or with pulp of caffia, that fuppuration may go on, which completed, the abfcefs fhould be opened with a lancet, deterged with injections of barley water; the lachrymal fac fhould be kept open with a fmall tent, and a cicatrix formed.

II. Epiphora a Rhyade. AVICENNÆ. Algarab, amongst the Arabians.

RHYADAL EPIPHORA, or from EROSION, or DIMINUTION.

The exiftence of this Species is greatly doubtful, unlefs a Rhyas may be occafioned by an erofion of the lachrymal fac; and therefore irritation, rednefs, and pain may be prefent, on which account the little ducts conveying the tears from the puncta lachrymalia to the nafal duct, are conftricted; for tears do not flow, as many with the antients fuppofe, from their gravity in an healthful ftate; fo that this caruncle being defective, they therefore flow not; as no one weeps merely becaufe he lays with his face downwards.

Tho'

densel chellasinymai lac, in its flate of

Tho' SAUVAGE confiders this Species as very doubtful, ftill we have defcriptions given of it by GALEN—he fays " It is an affection of the " Eye diametrically opposite to Encanthis, con-" fifting of too great a diminution of the lachry-" mal caruncle, in the larger angle of the Eye. " RIVERIUS allows the caufe of it to be a con-" fuming, exficcating, or corrofive matter, and " fo it either fucceeds or accompanies a fiftula " lachrymalis; according to FÆSIUS, Eyes thus " affected are denominated by ÆTIUS, Rouades, " or Ruades."

In SAUVAGE's account of the Anchylops above there feems to be obvioufly an error, for he attributes that difeafe to an encyfted tumor in the *temporal* angle, whilf his defcription all along adverts to the nafal.

Why the diffinction of the Antients fhould be at prefent neglected with refpect to the anchylops, and ægylops, and a general term adopted, which is in itfelf highly abfurd, will not be eafy to account for. Surely to denominate a complaint fiftulous, where no fiftula exifts, must be ridiculous—and the three different Species here enumerated are by the Moderns called Fiftula Lachrymalis. Some of the antient Physicians confidered fidered the lachrymal fac, in its flate of tumefaction, as an anchylops, when ruptured an ægylops; and certainly the diffinction ought to be preferved. However, I have fubjoined the notes belonging to them in this place, and they will be confidered according to the different affections of which they treat, collected in this general view.

Dr. RITCHER does not allow that this difeafe often happens from an obstruction of the nafai duct-but very rarely .- He observes, if the difeafe remains uniformly the fame, if by compreffion no fluids are forced into the noftrils, if in the early stage of it, the lachrymal Sac is neither painful, nor inflamed, and that the fluid, which regurgitates from it, is a colourless mucus, or water, we may reafonably afcribe the complaint to an obstruction of the duct, provided these fymptoms have been preceded by any caufe likely to produce fuch an effect ; but it will feldom happen that the difeafe will caufe the Sac to inflame, and the fluid contained in it to affume a puriform appearance. But it may be the cafe, thro' mismanagement, or some other accidental cause exciting inflammation .- Under this circumftance herecommends an incifion to be made into the lachrymal Sac, which then is to be lightly filled with lint, and covered with a plaister; four or five days after this operation, when there is no danger of

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an hæmorrhage, MEJAN's probe is to be paffed, armed with catgut, and fuffered to remain there four or five days, then it is to be removed, and one of a greater thickness introduced in its flead. In this manner proceed for about a month, increafing the fize of the catgut every five or fix days, till it is equal in bulk to the natural fize of the duct : this catgut is to be removed every morning, and the Sac cleanfed by injecting into it barley water, and honey, or any other emollient liquor ;--- the catgut fhould be pulled down always through the noftrils. At the end of four weeks, the emollient is to be exchanged for a drying injection of lime water, or Goulard's vegeto-mineral water, and inflead of the catgut, a leaden probe is to be introduced into the duct. and the use of it continued for two months, or till there is not any longer the appearance of pus, and till a fluid injected into the Sac paffes readily and copioully into the noftrils, or the patient's breath, when his mouth and noftrils are fhut, forces its way with violence through the Sac.

The cure also has been performed by the introduction of a gold or filver tube, in preference to any other modes.—See Watkins's Method of Application, 4to. Cadel, London, 1781.—Lond. Med. Journal.

The

The Epiphora, or Fiftula Atonica, is owing to a ftate of atony, which prevents the lachrymal Sac from propelling the tears into the noftrils.— This though is feldom a primary difeafe, but generally produced by fome other Species, either that from obftruction of the nafal duct, or the fmall-pox, Scrophula, Tinea, Arthritis, Lues Venerea, &c.—Strengthening applications are here recommended, and gentle preffure to prevent too great a diffention of the Sac. London Med.

Journal. Mr. BLIZZARD propofes a method, Philofophical Transactions, Vol. 70. Part 1. which will perhaps avail only, in the first and fimple stage, which is filling the Sac and Duct with quickfilver, by means of an inftrument formed of a fine fteel pipe, a little curved, cemented in a glafs tube, fix inches long; at the top of the tube is a wooden funnel; the pipe must be passed into the inferior punctum, which may be done without pain or difficulty. The quickfilver then poured into the funnel, and, when it regurgitates from the fuperior punctum, withdrawn. In an experiment the quickfilver remained in the Sac and Duct thirty hours without exciting pain : on the third day the operation was repeated, and, upon gently compreffing the Sac, the greater part of the congealed mucus, and quickfilver paffed paffed into the noftrils. After the fecond of third operation, the fwelling and diffention of the Sac entirely fubfided. The patient, after this procefs had been repeated four times, at the intervals of a few days, had no difcharge of mucus, or a tear but very feldom; fo that the part had a perfect healthful appearance.

Mr. BELL, in fpeaking of the Fiftula lachrymalis, confiders a finus of the lachrymal paffages attended with callofity, as alone deferving the appellation; though he enumerates the different ftates, which, with other authors, conflitutes this complaint, arifing from an obftruction to the paffage of the tears into the noftrils.

The firft Variety is when the lachrymal puncta, and duct connected with them, are fometimes obstructed, in confequence of burns, wounds, or fevere inflammatory affections; and this only ought to be termed Epiphora, or a watry, or a weeping Eye, as the tears neceffarily, in this fimple state, fall over the cheek.

The fecond Variety is allowed, when the lachrymal puncta and ducts remain open, if obftruction takes place either in the under part of the lachrymal Sac, or in the duct leading from it into the nofe, which is known by a fmall tumefaction forming in the internal angle of the Eye, which difappears by preffure, by a plentiful flow of of tears paffing into the Eye, and from thence over the cheek, and fome portion of them frequently pafs into the nofe, on the Sac being preffed; this ftate of the difeafe, where the tears are pure, is called a dropfy of the lachrymal Sac; —frequent application of preffure often performs a complete cure; at least prevents the difeafe from giving much uneafinefs.

The third Variety is formed, when the paffage into the nofe is completely obstructed, the fwelling in the corner of the Eye increasing, but ftill retaining the natural appearance of the fkin. The tears are now mixed with thick, opaque, white mucus, differing confiderably from purulent matter; at last the tumour inflames, becomes tenfe, red, and painful to the touch, and the matter preffed out has a greater appearance of purulency. The tumor now puts on the form of a common boil, or abfcefs; it becomes gradually more inflamed, and more tenfe, till the integuments burft :----- when the aperture is fmall it heals in a few days, but foon burfts again, and continues alternating in this flate of collection and rupture, till the aperture becomes fufficiently large to prevent any farther accumulation ;- here now is the appearance of a finuous ulcer, with callous, and fometimes retorted edges, and hence the true Fiftula lachrymalis : -when

-when the bones beneath are found the difcharge is feldom either acrid, or offenfive to the fmell, but when carious, that flate is not only difcoverable by the introduction of a probe, but the matter is thin, fœtid, and commonly fo acrid as to fret, and corrode the Teguments most contiguous to the ulcer ; and when connected with fcrophula or lues Venerea, the difcharge and appearance of the fore will be different according as it happens to be combined with one or other of these difeases.

From what has been here advanced it is obvious, that whatever forms an obstruction in the lachrymal paffages, whether cold, meazles, inflammatory affections, or tumor in the contiguous parts, may conflitute this difease, whether the obstruction be in the nasal duct, or in those leading from the Eye to the lachrymal Sac, in both which cases the mode of cure will be nearly the fame.

If the caufe is inflammatory, the antiphlogiftic method fhould be adverted to, and the inflammation taken off as quickly as poffible; if from other difeafes the method adapted to their cure muft be perfifted in : but fhould the paffages be left obftructed after the inflammation is taken off, or the general morbid affections fubdued, and a flight fullness only remain, occasional preffure, from time to time, with the finger, is the the only remedy BELL advises, as by this mode the complaint may be rendered very supportable, and all risque avoided of encreasing it, which would probably occur from trying the various methods instituted by probes, catgut, injections, quickfilver, &c. which he confiders not only hazardous but uncertain.

It does not appear that any forcible objection can lie against BLIZZARD's method, where practicable, particularly if the obstruction in the nafal ducts should only be partial, and the tears will in part flow into the nostrils from pressure of the lachrymal Sac ; on the contrary, it bids fair for expediting the cure, and paving the way for its being easily confirmed without any danger.

But when the tumor in the angle of the Eye becomes larger, inflamed, and painful, as the matter collected in it will be found fharp and acrid if not foon difcharged, the contiguous bones may be affected by it.

In this cafe the Indications are,

To difcharge the contents of the tumor—To procure a free passage in future for the tears— And to prevent it from being again obliterated.

In order to attain these ends an incision should be made into the swelling, which, if firm and hard, should previously be softened with warm emollient emollient poultices applied conftantly over the parts affected, in the most prominent and depending part, with a common lancet, and this should be pushed through the superior part of the tumor, clearly into the fac, and carried down in a strait direction to the most depending part of it. The contents being forced out of the swelling by gentle preffure, the wound should be kept open by doffils of lint covered with emollient ointment, or a piece of preffed sponge, dipped in melted wax, and in a fold of thin soft linen soaked in oil, of a fize only sufficient to dilate the lachrymal fac, so as to admit of a free examination for the beginning of the duct running to the nose.

This being done, and the fore fufficiently cleared of a tough vifcid mucus, which, for a few days after the operation, it is always covered with, we muft endeavour to clear the nafal duct, by inferting a firm round pointed probe, into the bottom of the lachrymal fac, infinuating its point into the commencement of the duct, and pufhing it forward into the nofe, which paffage muft be kept open till it is rendered perfectly clear and pervious by a piece of bougie, catgut, or lead wire.

But when the duct is obliterated, or the above operation proves unfuccefsful, an eafy and free artificial opening must be made into the nose

from

from the back part of the fac, through the os unguis, by a straight trochar, guarded with a canula-which will be known to have perforated through the bone by a fmall quantity of bloody mucus paffing out at the end of the nofe. In performing this operation, the inftrument should be pushed on towards the nose in an oblique direction downwards, from the inferior part of the lachrymal fac, to that part where the nafal duct commences, and a perforation made by giving the trochar a rotatory motion. After this, thro' the canula, a leaden probe should be introduced, and pafs freely through the aperture in the os unguis; the other end, after the canula is withdrawn, should be curved, standing about the eighth part of an inch above the furface of the external fore, which must now be covered with dreffing of emollient ointment, and over them adhefive plaister. The leaden probe should be worn at least eight or nine days, fometimes longer. After it is withdrawn, and the external wound healed, moderate preffure should be applied upon the course of the lachrymal fac by the patient's finger, or otherwife, till the fac, and parts contiguous have recovered their tone; and this alfo fhould be done, and the leaden probe continued as long, when the natural paffage has been opened, as well as in this cure.

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Notwithstanding the greatest care, the difease will fometimes return, which is attributed to fome general conftitutional difease, or carious If to the latter caufe, the tumor must bones. be again opened, and an exfoliation promoted, and afterwards another opening made in the os unguis ; if from the first, a repetition would be fruitles. In every cafe, however, where the common operation has failed, canulas of highly polished gold, ought to be constantly worn, which may be done with proper management, introducing them after the inflammation occafioned by the operation, is over, and the opening formed in the os unguis is become fomewhat callous, by the use of the leaden probe ; care should be taken that the canulas should be of an exact length, to penetrate into the nofe, and to permit the teguments to heal above them.

When the tumor becomes ulcerated, the incifion fhould be made with a fcalpel upon a director, introduced into the ulcer, inftead of a lancet :—If the os unguis, and contiguous bones are carious, the fores muft be kept open till the difeafed parts are removed, and if the fiftula ftill remains, the operation muft be performed as before. For a more diffufe and particular account of this difeafe, &c. fee Bell's Surgery, vol. 3.

Fiftula lachrymalis venerea, see Note under Venereal Ophthalmy.

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12. Epiphora

 Epiphora cruenta --- Lachrymæ Sanguinæ. SENNERTI, Cap. 4. & fulé SCHENC-KII, Libr. Obfervationis.---- Larmes de Sang. See Menorrhagia erronea, P. Borelli, Cent. 2. Obf. 56. L.

SANGUINEOUS EFIPHORA.

*** We have an account of this given us by Dodonæus, in a girl fixteen years of age, corpulent, of a warm conffitution, and plethoric habit, who not having begun to menstruate, drops of blood would frequently fall from the Eyes, in the manner of tears;-blood drawn from the ankle was ferviceable, to which the menstrual discharge in a little time fucceeded. It also arises from the obstruction of the Catamenia, and requires a return of them through the uterine or vaginal veffels; which we fhould attempt to procure at the ufual period, when known, by bleeding in the foot, pediluvia-femicupia-gently ftimulant and relaxing vapours conveyed to the uterus, warm fomentations to the pubes, and lower part of the back, purgatives of aloes and calomel-Tinctura Melempodii, and other uterine ftimulants.

Where this complaint arifes from torpor in the veffels of the uterine fystem, which is perhaps generally

generally the cafe, fuch flimulants fhould be used as from their power will increase the vascular action of those parts, joined to local applications; and here cantharides are not an inefficacious medicine. If the obstruction should arife from spasmodic affections, antispasmodic and opiates are ferviceable, always taking care, at the fame time, to folicit the blood to the uterus by fome external means.

13. Epiphora frigida. SENNERTI, C. 46. COLD EPIPHORA.

This is an involuntary efflux of ferous tears, without itching, pain, and heat; at leaft in a fmall degree only, if at all.

This follows long continued Opthalmies though cured; immoderate applications to fludy, as it happens to those about the age of fifty, when the fight is diminished, and objects, unless placed at some distance, cannot be feen. Winter coming on it is more violent, and cured with more difficulty. In the mean time, if the patient abstains from fludy, falt meats, and wines, avoids wind and fmoke, and at night foments his Eyes with the following collyrium, this effect will decreafe, G 3

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R Caryophillorum No. 4.

infundantur in Aq. Vit. Zij. & fr. collyrium.

But if for fo flight an inconvenience he will have recourfe to cathartics and blifters, as fome authors advife, he will be the judge of their fuccefs.

14. Epiphora calida. SENNERTI, Cap. 46. Hot Epiphora.

This is a diffillation of a ferous humor from the Eyes, which is attended with a pricking heat, itching, rednefs, and pain of the Eyes, and this accompanies different Species of the Ophthalmy, chiefly the ulcerous and fiftulous.

In this, befides the general remedies, as bleeding and cathartics ; baths, cooling ptifans, milk whey, and alfo collyria flightly aftringent, as those of roses, plantain, acacia, galls, red wine, vitriol, &c. are useful.

15. Epiphora Ophthalmica. Sennerti ; Epiphora, GALEN. Introductione ; Lippitudo fanguinea. ETMULLERI, Page 297. Ophthalmia humida, Sennerti ; Chaffie. L.

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OPTHALMIC EPIPHORA. See humid Ophthalmy,

16. Epiphora ex Variolis. ETMULLERI. L.

VARIOLOUS EPIPHORA.

This profusion of tears follows the fmallpox, where pustules, suppurated, perhaps, within the nasal tube, produce its coalition, or infarction from thicker pus; it sometimes attacks the lachrymal duct; but whether always or not is a doubt. This therefore remains to be enquired into. Many infants, as they increase in years, are freed from this complaint.

This Epiphora is very rarely cured, as it commonly degenerates into a Fiftula Lachrymalis, from a coalefcence of the nafal duct, feldom originating from a mere mucous obftruction. RIT-CHER fays he has found it the most difficult to conquer of any; though in fchrophulous cafes he has fucceeded by means of Iffues, Bark, Calomel, and extract of Hemlock; and when owing to a venereal taint, by Mercury. It has come on from the drying up of the Tinea Capitis, or G_4 fcald Medic. Journ. Lond.

Though in the cure of fome general difeafes, where this is an attendant, on their being removed, the Epiphora often vanishes, fiill it is feldom the case in the small-pox; it for the most part, when formed from that source, is left as a consequence, which must be treated according to the state, whether anchylopic, or ægylopic, as directed in those difeases.

17. Epiphora arthritica. MUSGRAVE de Arthritide. Cap. 18. 21. L.

ARTHRITIC EPIPHORA.

A retropulsion of the acrid arthritic humor of the gout from the feet gives rife to this Species, which alternates with gouty pains, as well as fometimes excites the toothach, or pain of the lower jaw, attended with an efflux of tears.

This requires bleeding, blifters applied between the fhoulders, and alfo the mildeft collyria; as milk dropt into the eyes, the mucilage of flea-wort, or quince-feed, rofewater, water, trochisci albi rhazes, plaintain-water, &c.

In all cafes of the retrocedent Gout, we should be very folicitous in drawing it back to the extremities, by warmth, ftimulating cataplaims or plaisters applied to the feet .- Bleeding will rather, in fuch conflitutions as are fubject to this retroceffion, be detrimental, by weakening the habit, and decreafing the circulatory powers, and thence increasing the causes from whence, most likely, this complaint originated. Anodyne topical applications, jointly with what have before been mentioned, are preferable, fuch as collyria, with Tinctura Thebaica, fomentations and cataplaims of poppy heads, &c. In ftrong robuft habits, if the retropulfion hath been occasioned by accident, such as cold, or any indiferetion, the lancet may not be fo improper, otherwife it is certainly better omitted ;--internal remedies, which will produce a gentle diaphorefis, and that fupported by fuch medicines as neither heat the habit too much, or relax the tone of the ftomach, are ever fingularly ferviceable.---It is faid in the Medical Journal of London, that an arthritic fistula is apt to return in Spring and Autumn; but has been removed by

by iffues, and the use of Aconitum, Antimony, and Bark.

18. Epiphora lactea. Ephemer. Germ. Dec. 2. Ann. 7, Obf. 98. LACTEAL EPIPHORA.

This happened to an infant newly born.

19. Ophthalmia febricofa.---Mortoni Pyretologia.--Exerc. 1. Cap. 9. De St. Marтім Journ. de Medic. Sept. 1760. p. 228. В.

FEBRILE OFHTHALMY.

A fevere periodical pain of the Eye, attended with no rednefs, but with weeping, thirft, quick and ftrong pulfe, urine very high coloured and turbid, was cured by the Peruvian bark.

CULLEN denominates this a Symptomatic Ophthalmy, and ranks it with those, which proceed from difeases of other parts, or of the whole body.

Some

^{§. 5.}

Some other Species of the Ophthalmy might be not improperly arranged under this Section, as affections of the parts here fpoken of; but they alfo materially affect other parts of the Eye, and that most commonly primarily, and therefore under those respective heads it hath been thought more regular to place them, though in the Table annexed to this work they will be specifically arranged in each place.

§. 6.

20. Exophthalmia a protuberantia. EXOPHTHALMY, from INTRAORBITAL, PROTUBERANCE.

This may arife from a fcirrhus, or cancer of the lachrymal gland.

Observation hath often convinced us that scirrhi have arisen, and grown to a large fize, from the sebaceous and other glands in the Eye-lid.— The caruncula lachrymalis has been also fimilarly affected. HILDANUS extracted such a foirrhus growing in the great angle of the left Eye, as large as a chefnut, with success, and performed formed a cure, without hurting the Sight, in the fpace of three weeks.—By the fame author we have a more dreadful account related, of a large, hard, livid fcirrhus, beginning to be cancerous, larger than a goofe's egg, pufhing out beyond the Eye-lids, attended with a violent hæmorrhage; this tumor, with the whole globe of the Eye, he extracted from the orbit, and cured the patient perfectly.

In the London Medical Obfervations, we have an account of a Cyft, detached from the lachrymal gland. The fymptoms were pain and dimnefs of fight in one eye, which continued a long time; afterwards in that eye total blindnefs fucceeded, and protrufion of the globe, fo as to form an extroverfion of the interior palpebra. On examination by preffure, a refifting fluid was perceived underneath, which was imagined to be contained in a cyft from the lachrymal gland.— The complaint was cured by extraction of the cyft, and the Eye returned in time within its orbit, and fome fight was recovered.

In order to perform the operation, the furgeons covered the found Eye with an handkerchief tied round the head, and then compressed upwards the distorted palpebra, till it was brought as near as possible to its natural position, and thus held tight, till the integuments were cut through, into the lower part of the orbit of the Eye;

Eye; under the adnata, an aperture fufficient being made to introduce a finger behind the globe of the Eye, fo as by the touch to be able to direct a fharp pointed scalpel, which perforated the fubstance underneath .--- Immediately a thin pellucid liquor was difcharged, filling nearly a fmall wine glass. After some respite two small hooked inftruments were introduced to catch hold of the cyft, and it was completely extirpated. The wound in the orbit was filled with lint, and dry dreffings, and there fecured by a proper bandage; but within lefs than twenty-four hours, the patient's head and neck, a great way down that fide, were fwelled, and inflated to a prodigious degree. This fymptom was, however, after fome time, removed, by enlarging the wound, and dreffing it only very lightly with dry lint, and by a few gentle purges; fo that in lefs than a month the whole was completely healed.

§. 7.

21. Strabifmus Caligantium.

CALIGINOUS STRABISM, OF SQUINTING.

Those are faid to labor under Caligo, who cannot, from a perceptible and external difease, see clearly; as from *Pterygy*, *Pannus*, *Leucoma*, *Hypopyum*. If, therefore, the opacity of the Cornea fhould be in the region of the Pupil, in that cafe the afflicted are forced to fee laterally from the fpace between the leucoma and noftrils, or between the leucoma and external angle of the Eye.—See the cure of Caligo from thefe caufes.

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SECTION

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SECTION THE THIRD.

THE MEMBRANA CONJUNCTIVA, OF CON-JUNCTIVE MEMBRANE.

§. I.

OPHTHALMIA; Pituita. HORATII; Lippitudo, CELSI; Oculorum Inflammatio; Dolor Oculorum, SENNERTI; Ophthalmaponia, HEISTER; among the French, Ophthalmie, Mal aux Yeux.

OPHTHALMY.

THIS is a difease of the Eye, discovered by pain, redness, incapacity of bearing the light, and weeping. The pain and incapability of bearing the light, are the two principal symptoms——Redness is only prefent in external Ophthalmies.

When an Ophthalmy is attended with inflammation, as it generally is in most Species, redness, heat, tumor, and tension accompany the pain : the cause of all which is the impetus of the blood against the fanguiserous vessels of the Eye, thence a distraction tion of the nerves; but internal Ophthalmies arife, which run into fuppuration without any rednefs, or tumors that are confpicuous, as when the cryftalline lens maturates, and this BOERHAAVE allows a lymphatic inflammation.

The incapability of bearing the light proves the increafed fenfibility of the retina, whether there fhould be a phlogiftic infraction; or the choroidæal membrane, or its expanfion the uvæa, fhould become too tenfe; or the felerotica fhould have, at the fame time, confentaneous affections: in all thefe cafes the myofis, or contraction of the pupil takes place, and is proportional to the inability mentioned above.

With regard to the cure of Ophthalmies, as far as they belong to external inflammation; at first, if neceffary from the prevalent plethora, bleeding and general evacuants are requisite, with the antiphlogistic regimen; topical bleeding may perhaps be fufficient, and leeches are preferable to arteriotomy; the number of leeches should not be less than three, confined in this application as near each other as possible, in the hollow of the temples:—bleeding in the Eye itfelf,

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itfelf, though ftrongly recommended by fome, is apt to irritate, and is only neceffary when a leucomy is fed by one or more diffinct blood veffels, then they may be divided with the lancet or needle .- Bleeding in the jugular vein is often ferviceable-and keeping the head fhaved in obstinate cases is highly proper .- Blisters of the fize of half a crown, applied over the orifices made by the leeches are useful .- The chief topical application is opium, joined with fome gentle ftimulant, as the Tinct. Thebaic. Pharm. Londinensis. In slight cases this is commonly of itself sufficient, and indeed in more obstinate cafes, after proper evacuations, two or three drops should be dropped into the Eye affected two or three times a day. Opium fimply diffolved in water is not fufficiently efficacious, it should be joined with some gentle stimulants; a practice fimilar to this was known to the antients; for in CELSUS we find almost all his collyria for this complaint have the lachrymæ papaverum joined with stimulants in them .- Keeping the body cool by proper diet and medicines, fhould be obferved, and the Eyes free from any thing which may irritate them.

Dr. J. GULDIBRAND recites a cafe, which recurred after the fmall pox, where blifters, evacuants, faturnine, and other topical applications were tried without effect, and the inflammation H increased increafed fo much, that matter was difcovered perceptibly behind the Cornea, (as happens in fome cafes of Ophthalmia ab ungue, hence called Ophthalmia hypopyum, q.v.)—In this alarming ftate an iffue was made in the patient's arm, and this, together with a cooling diet, and occafional purges of jalap and calomel, effected a cure, in about three weeks.

Dr. CULLEN divides Ophthalmy into inflammation of the Tarfi, and membranes of the Eye. These are fometimes separate, sometimes connected together, but are to be diffinguished, as one or other may be the primary affection. The complaint arifes from spalm of the minute extremities of the fmall arteriolæ from external causes, as also from internal acrimony of the humours with local congestion .- In the inflammation of the adnata, there is a turgefcence of the veffels, attended with pain, especially upon motion of the ball of the Eye; and this irritation, like every other applied to the furface of the Eye, produces an efflux of tears from the lachrymal gland. The inflammation commonly and chiefly affects the tunica conjunctiva, spread on the anterior part of the ball of the Eye, but ufually fpreads along the continuation of the adnata, on the infide of the Eye-lids; and as that is extended on the cartilaginous margins, the excretories of the febaceous glands opening there, are alfo

alfo frequently affected; when the affection of the adnata is confiderable, it may be communicated to the fubjacent membranes of the Eye, and even to the retina itfelf, which thereby acquires fo great a fenfibility, that every impreffion of light becomes painful.

According as the conjunctiva is more or lefs affected, or according as the inflammation is either of that membrane alone, or of the fubjacent membranes, the inflammation of the membrane of the Eye is in different degrees, and upon these differences, different species have been established, and different names given to them-but are to be cured by remedies of the fame kind .- The different circumftances of the Ophthalmy may be explained by the difference of its remote causes, and by the different parts of the Eye which it happens to affect.

The cure of the Ophthalmy of the membranes requires the remedies proper for inflammation in general, and when the deeper feated membranes are affected, and efpecially when pyrexy is prefent, large general bleedings may be neceffary. But this last is feldom the cafe, and for the most part the affection is purely local, accompanied with little or no fever. The cure therefore is obtained by topical bleedings, viz. drawing blood from near the inflamed parts, opening the jugular vein, or temporal artery; it

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it is commonly fufficient to apply a number of leeches round the Eye.—It is perhaps better to draw blood by cupping, and fcarifying the temples. In most cases, the most effectual remedy is that of fcarifying the internal furface of the inferior Eye-lid; and dividing the turgid vessels on the adnata itself.

Purging is fometimes useful, where general evacuants are necessary, not otherwife.

For relaxing the fystem, and taking off the determination of the fluids to it, blistering near the part, has commonly been found useful.

Ophthalmy, as an external inflammation, admits of topical applications. All thofe, however, which encreafe the heat, and relax the veffels of the parts, prove hurtful.—The admiffion of cool air to the Eye, and the application of cooling aftringent Medicines, which, at the fame time, do not produce irritation, are of fervice.— All irritation, and particularly that of light, is to be avoided—hence the patient fhould be kept in a very dark chamber.

The fame remedies may be neceffary in the tarfal Ophthalmy, as far as it depends upon an Ophthalmy of the membranes. See Note to Ophthalm. tubercul. p. 22.

I. Oph-

 Ophthalmia Taraxis.—AETII PAULI, Lib. 1. Cap. 22. Ophthalmia notha, SENNERTI; Ophthalmia catarrh. St. Yves, Sp. 3. De MEYSEREY, Art. 383, 382. B.

TARAXICAL, OF SIMPLY EXTERNAL OPHTHALMY.

This is the mildeft of all the Ophthalmies, being fupported by no internal, præexiftent defect in the habit, and depends only accidentally on fome occafional caufe, as cold, evening dew, fmoke, wind, ftraining the Eyes by looking at minute objects, from the effluvia of onions, garlic, duft, &c.

This is cured both by nature and art, viz. Nature fweeps away, or waftes off duft, or acrid miafma, by a flux of tears; fhe appeales the pain arifing from light by clofing the Eye-lids in the day time; medical art, the imitator of nature, ftretches over the Eye a fhade made of green filk; advifes darknefs; orders the Eye to be wafted with warm water; and alfo the patient to abftain from all offending caufes, which create ftimulus; chiefly reading in the night, wind, H 3 and and fun-fhine : if any thing fhould adhere to the Eye, or between the Eye-lid and Eye, it fhould be extracted, first having the Eyelids elevated, with a small feather, a piece of fost paper, or rag.

Though in common cafes early attended to, the modes of cure here recommended are generally sufficient, yet still some times extraneous bodies will adhere fo firmly, that they will require a probe guarded to take them off, and often repeatedly washing the Eye by means of a fyringe ; fometimes they will flick into the Eye, and be obliged to be extracted by forceps .----Whenever an inflammation comes on very fuddenly, the body otherwife apparently in perfect health, the Eye should be examined with attention; for in most of those cases some extraneous body adhering to fome part of the Tunica adnata, conftitutes the caufe .- From fuch a circumstance, a particular friend of mine was bled, purged, fomented, and poulticed, by the advice of a very inattentive, or ignorant furgeon, and would probably have experienced a longer continued and fevere regimen, had he not fortunately been relieved by the fagacity and experience

rience of a more informed practitioner.—But fhould any extraneous body remain fo long, as is fometimes the cafe, before it is extracted, or washed away, the inflammation even will continue afterwards, we must then proceed to remove the effect by the means above directed, as in the cure of Ophthalmy.

2 Ophthalmia pustulosa-St.Yves. Maladies des yeux; Ophthalmie Bourgeonêe. L.

PUSTULOUS OPHTHALMY.

In this Species Fasciculi, or small hurdles of red veffels, run from the interior tunic of the Eye-lid to the Cornea, and at its periphery a puscule is formed of the fize of a lentil—but if the puscules should refide in the Cornea itself, there puscient being formed, the abscess discovers itself by its whitenes.

The cure requires a folution of aqua divina (fee Caligo a Pterygio) in water, if the puftules touch not the Cornea—but fhould they touch the Cornea, and have formed abfceffes, that the abfceffes may be opened, diftilled water of camphor is dropt upon them guttatim, and when the puftules

H 4

are opened, we must have recourse to a folution of the Lapis divinus.

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3. Ophthalmia erysipelatosa. St. Yves, Sp. 8.

ERYSIPELATOUS OPHTHALMY.

This is more properly herpetica, tettery for in this, befides the rednefs of the tunica conjunctiva, tumor of the Eye-lids, with intolerable pains of the head and Eye, and exceffive heat, cruftæ arife, and furfuraceous fcales on the forehead, temples, and nofe, which being healed the cicatrices of the parts remain.—The difeafe is obfinate and difficult to cure.

It requires first a fomentation ;

R Aq. Flori Sambuci Zix.

Sp. Vini Rectif. 3j. M.

Secondly, a feton fhould be made in the neck, bleeding, and a cathartic, having been premifed, and alfo we muft have recourfe to blifters placed between the fhoulders, and ears, on account of the pains, fhould it be required; reiterated bleeding will be neceffary; and anodynes muft be called to our affiftance.

4. Opba

4. Ophthalmia humida. Epiphora. GALENI Introductione Ophthalmia vera. SEN-NERTI.

HUMID OPHTHALMY.

This is as habitual as the dry Ophthalmy, as it has its fomes in the mafs of blood, whence it becomes obftinate.—This is known from the abundance of tears, and fwelling of the Eye-lids round the tarfi, as well as copious inflammation; lancinating pains of the Eye; incapability of bearing light; rednefs of the interior part of the Eye; with the impoffibility of opening the Eye-lids;—hence fpecks fucceeds in the Cornea—often amongft children the cheeks will be excoriated by the tears; the nofe and lips fwell from the prone fituation, and hanging down of the head.

Bleeding in the arm, foot, and neck, and alfo three or four leeches applied in the vicinity of the Eye, are requifite; on the third or fourth day, a cathartic of fenna, manna, and tamarinds;—thefe being complied with ptifans of lettuces, forrel, and endive fhould be ufed, at night narcotics, a large veficatory fhould be applied between the fcapula; or in in children, the difcharge from the ears should be promoted, and encouraged, that a revultion of the acrid ferum may be folicited from the Eyes .- The cathartic fhould be repeated, and domeftic baths used, unless the state of the tongue, and stomach forbid them.-In the mean time the mildeft collyriums are to be applied to the Eyes; the pulp of apples boiled in milk; new milk itfelf whilft warm, mucilage of quince feeds, and flea-wort, white of egg with rofe water, or which is preferable, becaufe it glues not up the Eyes, the white of egg infpiffated with a little alum, and folded in cloth; alfo the white of egg boiled hard, and cut tranfverfely, dipped in rofe or plantain water ; the heat being appealed, role water with a little aqua Saturni, or faccharum Saturni may be administered. Or,

> R Aq. Rofarum Fænicul. aa Zij. Sacch. Satur. gr. ij.

> > vel

Trochis. alb. Rhaz. 36. M.

The pain being relieved, the Eye ought to be fprinkled with pulvis tutiæ in the night, that that the Eye-lids may be opened in the morning, otherwife a lippitude glues them up; laftly, in this inveterate Ophthalmy, vitriol, either white or roman, ought to be diffolved in water, fo that if dropped into the Eye, it may create a fmart, but momentary pain, the following produces that effect.

R Aq. Rofar. Zvj.

Vitriol. alb. Əi. Sacch. alb. Zj. M.

That collyrium ought to be used at night, nor should the Eyes be loaded with compresses, or bandages; those acrids should never be used in the morning; but the Eyes should be fomented, or bathed with warm water, or rose water.

There are fome who add three grains of verdigrife to the vitriol, or who administer wine, in which copper money has been infused; or who infuse the lapis divinus in water, and in the evening drop a little in the Eyes; which collyria, also happily succeed, if only the blood has been rendered bland and mild, by the use of baths, bleeding, and broths.

5. Opb-
CHEMOSIC, OF CONJUNCTIVA-CORNEA-PALPEBRAIC OPHTHALMY.

This arifes from an external caufe, as a violent contufion of the Eye, whence an hypofphagma, q v. or from a chirurgical operation performed on the Eye, an extraction of a cataract; from the operation for the unguis, or empyefis, &c. or from an internal caufe, as metaftafis, or fevere catarrh, in cacochymic habits.

It is known by the black-red fwelling of the *Conjunctiva*, with a deprefion, and obfcurity of the *Cornea*, which feems to be in a cavity.—The inflammation is fevere with excruciating pains of the Eye, and head, a fenfe of weight alfo above the orbit, pervigilium, fever, pulfation, a fwelling, and occlusion, or fhutting of the Eye-lids.—It terminates fometimes in fuppuration of the Eye, whence an irremediable blindnefs, at leaft leucomata fucceed it; the blood drawn into into a bafon has a coriaceous furface on the craffamentum.

Not any thing is more useful at the onfet, than repeated bleedings in the arm, feet, and neck; fome leeches should be applied to the palpebræ, which SAUVAGES has often ordered; fome have recommended Ophthalmoxysism, or scarification of the Eye; after two or three bleedings, the following cathartic.

R Fol. fennæ. žij.
Rhæi zj.
Sem. Lini.
Flor. Violar. aa Pugill. 1.
Mann. žij. vel žiij.
Aq. bullientis q. s. ut ft. infulum.

Some preferibe a more draftic cathartic of fcammony; we muft again return to bleeding; at night diacodion, or laudanum, in order to produce fleep, fhould be administered, with a cooling, dilute diet.

In the mean time the Eye ought to be fomented with warm milk, pullet's blood, the warm pulp of apple boiled in milk ; all cataplaims which from their weight prove noxious fhould be prohibited; an infufion of of faffron, linfeed, and marfh-mallow leaves will fuffice; but after a few days refolvents may be tried, as wine or aqua vitæ mixed with water; nay, fhould a livid color, a diminution of pain point it out, aqua vitæ camphorated, is indicated.—St. Yves recommends pledgets moiftened with wine, in which an handful of rofemary, fage, and hyffop have been infufed to half a pint; and alfo, if the palpebræ and the conjunctiva ceafe to fwell, the following collyrium.

R Aq. fæniculi Zij.

Sp. Vin. camphor. 36. M.

particularly if leucomata be prefent.—In the mean time the diluting drink fhould be changed for a refolvent one; which fhould be made with four pints of ptifan, with one dram of the diaphoretic mineral.—A blifter fhould be applied between the fhoulders; the body fhould be kept lax with clyfters; broths of chicken, cold feeds, endive, lettuce, and forrel, the ufe of the former ptifan being over, fhould be continued for ten days.—If figns of a fuppuration be prefent, the hand of the furgeon is neceffary, to eliminate the pus; and heal the wound.—if a fynchefis or diffolution

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diffolution of the vitrous humor comes on, an artificial Eye fhould be fitted to the place of the natural one, that at leaft deformity might be avoided.

6. Ophthalmia phlyEtænodes.—PhlyEtainæ of Authors. PhyEtænæ Corneæ, SENNERTI; PhlyEtides, alfo from phlizein, fervere; Puftulæ, by the Arabians Bothor.

PHLYCTÆNOID, OF VESICULAR OPH-THALMY.

These are little vesicles, or bubbles about the fize of a grain of millet feed, arifing commonly in the Cornea and Conjuctiva; which, when in the latter, are furrounded with a red or black circle; when in the exterior lamina of the Cornea, they grow black; when they lurk deeper they are white; fometimes SENNERTUS has observed them larger, and folitary, equal to the fize of an hazel-nut; — They terminate either by refolution, which is the most eligble mode, or by rupture into the interior parts, or by an external ulcer, which fometimes erodes the Cornea to a confiderable extent.

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In order that the refolution may be obtained, let the general aids called into Ophthalmy be had recourfe to, fuch as bleeding, fpare diet, emollient fomentations; cathartics are not to be omitted.—Let the fomentations be made as follows.

R Sem. Píyllii Mucilag.
Cydoniorum
Fænugiæci, aa Zij.
Aq. Rofar. Zij.
Flor. Samb. Ziß.
Croci Əj. Ft.

The puftule having fubfided, or the inflammation remitted, refolution may be thus attempted.

> R Aq. Rofar. žij. Euphrafiæ 36. Opii Tutiæ aa Əi.

Vitrioli albi gr. xij. Ft.

The white, nay the yolk of an egg with fugar and faffron is ufeful, fomentations alfo of decoctions of mellilot, vervain, rue, and red rofes. If the puftule fhould remain, let it be opened with a filver needle, and let the ulcer be cured as ordered in the caligo, from the unguis, and elcoma, q. v.

7. Opb.

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8. Ophthalmia metastatica.

METASTATIC OPHTHALMY, OR FROM RETROCESSION OF MORBID MATTER.

This arifes from a retroceffion of morbid matter of the gout, fcabies, tetters, eryfipelas, iffues, fetons, ulcers, &c.

Befides the general affiftance, this difeafe requires a follicitation of the return, or renewal of those complaints, and fluxes of humors which occasioned it.

These five CULLEN ranks under the first division of idiopathic Ophthalmy affecting the Tunica Adnata, and membranes, or tunics of the Eye, lying under it.

9. Ophthalmia Venerea—BAGLIVI, pag. 202. Ophthalmia Gallica ZACUTI Praxis; Ophthalmia venerea, CAMERARII Differtat. Tubingæ. 1734. Aloys LUISINI. p. 665. LOCHER. de Lue venerea; Ophthalmie Vénérienne. St. Yves, Sp. 10.

VENEREAL OPHTHALMY.

This is divided into two Varieties; Metastatic, or translation of matter, and fymp-I tomatic; tomatic; each of which depend upon the venereal virus, and grow worfe towards night.

The fymptomatic remits towards morning, never runs into a chemofis; the morbific matter never changes its place, the pains are more lenient, it is conquered by the fyphilis being cured, and imports lefs danger: it is obferved in the fecond ftage of the fyphilis.

The metaftatic does not remit towards the morning, it always runs into a chemofis; the morbific matter changes its feat; it is attended with more violent pain; the fyphilis being cured, cures not this Ophthalmy, and befides is more dangerous.

The heat, pain, rednefs encreasing in bed, must be attributed to the venereal virus, and also, because the difease resists common remedies.

The metaftatic Ophthalmy is difcovered from a tumor of the fclerotic membrane, and its livid appearance, as well as fevere lancinating pain, the Cornea being depreffed as if in a finall cavity; and alfo from this, the gonorrhœa being repreffed by a tranflation

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of the venereal virus into the Éye; and very often the gonorrhœa incurable before, has vanished this Ophthalmy arising, and this Ophthalmy has succeeded reciprocally on the return of the gonorrhœa.

The venereal Ophthalmy in general is cured by mercury, but never to be applied to the Eyes; fome recommend fudorific decoction, and mercurial pills internally; at In the metaftatic venereal Ophthalmy befides mercury, it is expedient to evacuate the virulent matter collected in the cellular texture of the fclerotic membrane, and Eyelids, by flight fcarifications of each membrane; but ichor, very like that of a gonorrhœa, iffues forth, according to the illuftrious NICOLAS, and CAMERARIUS; SAU-VAGES thinks it would be better to inftitute that operation, after a mercurial course had been entered upon, than previous to it, as CAMERARIUS recommends.

It is very like the humid Ophthalmy, and chemofis, except that in the fyphilitic, the conjunctiva is as it were flefhy, and a little hard; it begins with a lippitude, or I 2 febaceous febaceous epiphora very copious, from white becoming yellow, it refifts all remedies except the antifiphilitic, it often comes on after a gonorrhœa has been ftopped unfeafonably two days. A furgeon of Montpelier contracted this Ophthalmy by laying upon a pillow befmeared with a fyphilitic ptyalifm.

The cure here requires an extinction of the venereal virus; mercurial inunctions, with the unguentum Neapolitinum are held in the higheft effimation; twenty-five, or a greater number of baths having preceded, after bleeding and a cathartic. St YvEs advifes the mercurial panacea.

R Panaceæ mercurialis 3j.

Rhæi pulverizati. Ziij.

Balf. Copaiv. q. s. ft. Opiata, cujus dofis 3j. quotidie manè fumenda, purgetur æger quarto quoq; die.

R Aquil. alb. (calomel)

Gum. Ammon. aa gr. xv.

Trochifar Alhandal (Colcynthidis)

gr. v.

Syr. Flor. perfic. q. s. ut ft. bolus. But it is very often better to use the most common purgative.

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PLENCK divides this into two Species :

An Ophthalmy from gonorrhœa,-and from an universal lues .- Of the first he fays, a very copious flux of a puriform humor, two or three days after the suppression of the gonorrhœa, of a whitish yellow colour, and like the matter which flows from the penis in that complaint, iffues from the inflamed Eye. The rednefs of the Eye almost always runs into a high inflammation, fo that the Cornea, from the extreme tumefaction of the membrana albuginea, appears depreffed. This Ophthalmy generally degenerates into fuppuration and exulceration of the Cornea and albuginea, from which an opacity of the Cornea, an hypopyum, or incurable blindnefs, from the internal parts of the ball being deftroyed, remains.

Immediately on the attack of the inflammation, bleeding fhould be prefcribed, and an antiphlogiftic purgative, then thirty grains of a mercurial pill, formed of one part quickfilver, three of gum Arabic rubbed into a mucus with fyrup of fuccory and rhubarb, to which is added half an ounce of the crumbs of bread, muft be taken every day; and the Eyes wafhed with mercurial milk, made of quickfilver one part, gum Arabic four parts, rubbed into mucus with fyrup of diacodion, to which muft be ad-I 3 ded cow's milk eight ounces, or a very dilute folution of corrofive fublimate, every hour. By this method he has cured many, and prevented blindnefs. Whilft, by the common modes of bleeding, leeches, blifters, iffues, purgatives, given for eight days, difcutient cataplafms applied to the Eyes, and emollient fomentations to the penis to folicit a return of the gonorrhœa, befides fcarifications of the membrana conjunctiva, have had no effect ; and by this method he has feen many become blind.

Bougies befmeared with venereal virus, and introduced into the urethra, might be tried to folicit the return of the gonorrhœa; as LANGE relates fuch an effect produced by impure coition in a patient afflicted with the gonorrhoic Ophthalmy.

The fecond Species is not fo violent, remits about morning, and never runs into a chemofis.

It is cured in the fame mode—He makes use also of his balfamum ophthalmicum mercuriale, which follows;

R Butyri recen. infulfi Ziij.

Ceræ albæ 3ß, liquefactis, adde Merc. præcip. rub. 3ijß.

Tutiæ Zi.

Camphoræ, in oleo ovor. Əß, folutæ gr. xxxxv. ft. unguentum. ter de die lentis magnitudo illiniatur oculo.

A de-

A decoction of mallows, in which a grain of corrofive fublimate had been diffolved, fometimes was quickly ferviceable.

He speaks also of a VENEREAL LIPPITUDE, which he describes, an exsudation of a puriform humor from the margin of the Eye-lids. This he divides into two Species—

1. A LIPPITUDE from a GONORRHOEA, or Fluor Albus suppressed.

This Species is a fore-runner of a gonorrhoic Ophthalmy; but it is fometimes a chronic malady.

2. VENEREAL LIPPITUDE OF NEW-BORN INFANTS.

Infants born of a venereal parent, fome weeks after their birth, begin to be afflicted with intumefcence of the margins of the Eye-lids; in a little time after a large quantity of whitifh green pus flows from the Eye, such as is difcharged from the urethra in a gonorrhœa, the inflammation of the Eye is fometimes trifling, fometimes confiderable. This lippitude is the primary fymptom of the lues venerea lurking in the infant. Sometimes it appears without any other venereal fign, and, injudicioufly treated, runs on into the worft species of fuppuration of the Eye, and blindnefs.

Both these require the same mode of cure as the last venereal Ophthalmy.

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The VENEREAL FISTULA LACHRYMALIS of the fame author is defined—

An efflux of puriform liquid, expressed from the puncta lachrymalia, from venereal virus being deposited in the glands of the lachrymal fac, and thus divided—

I. A LACHRYMAL FISTULA from a SUPPRESSED GONORRHÆA.

It is cured by the pill above defcribed, taken internally, and externally by the application of a very dilute watery folution of fublimate. PETIT cured a fiftula in each lachrymal fac, and an ulcer in the palate, arifing from a latent lues, by mercurial frictions.

2. LACHRYMAL FISTULA from a CARIES OF THE LACHRYMAL BONE.

This is the worft Species—befides internal mercurials, it requires fpirit of maftic mixed with corrofive fublimate to be applied to the caries.

The VENEREAL STIAN he defcribes,

A red tubercle like a fmall boil, on the margin of the Eye-lids, originating from venereal virus.

It is cured by the mercurial pill internally, and the application externally of the mercurial milk.

CULLEN arranges these two Ophthalmies under the symptomatic division from diseases of other parts, or of the whole body.

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10. Caligo hyposphagma. JONSTONI. Id. medic. Hæmalops. HIPPOCRATIS; Hypopyon GALENI, Ecchymoma, with others; Sugillatio, with the Latins; Tarfen of the Arabians; Ecchymose æil poché, Meurtriffure de l'œil.

HYPOSPHAGMATIC, OF NIGRO-SANGUI-NARY CONJUNCTIVAL CALIGO.

Hypofphagma is a fuffufion of blood, and blacknefs in the tunica adnata of the Eye. It differs from an Ophthalmy in want of pain, heat, and inflammation. It is complicated with it in the beginning, if it proceeds from a blow; but fometimes it may arife from internal caufes, as fcorbutic virus, &c. in which cafe antifcorbutics are of fervice only.

If from a blow, or contufion, it is cured by repeated bleeding, equal to the pain, inflammation, violence of the ftroke, and number of fymptoms, and alfo leeches applied to the Eye-lid.—Secondly, In the beginning the warm blood of a pigeon, or pullet, fhould be be poured into the Eye; warm milk tinged with faffron; a collyrium of white of egg and rofe water, fhook together.—Thirdly, The pain being relieved, warm wine, aqua vitæ, fennel water, decoction of hyffop, the leaves of pellitory bruifed in wine, or vulnerary water; a cataplafm of them, or rag dipped in them, are to be applied three times a day.

II. Exophthalmia a chemofi. St. Yves, par.
2. chap. 4, 5, 6. Astruc de Morbis Venereis, lib. 9. cap. 3. §. 3. D.
EXOPHTHALMY, from a CONJUNCTIVA-CORNEA-PALPEBRAIC OPHTHALMY.

This arifes from a ftroke given on the Eye, or in its vicinity; from a critical defluxion falling upon the Eye in fevers; from a phlogiftic lentor translated from an inflamed part to the conjunctiva; from a metastafis or translation of that humor which flows sparingly, or not at all, in a virulent gonorthea, made upon the conjunctiva.

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The diagnostic fymptoms are, fuch an intumescence of the conjunctiva inflamed, painful, and hot, that appears higher than natural to the finger placed over it; the Cornea lays depressed, as it were, at the bottom of a round cavity; pain of the head; very great pain in the Eye; and heavinefs above the orbit are prefent ; alfo lofs of fleep, fever, and pulfation-the Eye stands forward, nor can it be covered altogether by the palpebræ, which are prevented from clofing, and are also turned outward .- The venereal chemofis is accompanied by the fame fymptoms, with this difference, that in that the conjunctiva appears very greatly fwelled, hard and flefhy, and a thick acrid, yellow matter, altogether like that of the gonorrhic humor drops from innumerable points .- The cure is to be taken from St. Yves and Astruc. See also Ophthalmia chemofis,

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SECTION THE FOURTH.

THE CORNEA, OR HORNY MEMBRANE,

§. I.

1. Ophthalmia ab elcomate. MAUCHARTII de Ulcere Cornea, Differtat. 1742. L.

ELCOMATIC, OF ULCEROUS OPHTHALMY.

THE Varieties of Ulcers are feveral. 1. ARGEMA, argemous, or filvery. An ulcer in fome part of the external circle of the Cornea, about the breadth of half a line, with a rednefs of the tunica conjunctiva, but with a whitenefs of the Cornea.

2. BOTRION, botrionic, is a fmall ulcer of the Cornea hollow, ftraight, clean, without purulent, or thick, fcaly fordes, equal to the head of a pin; if it fhould be in the internal lamina of the Cornea, it creates gerontoxon, a ftaphiloma fucceeds.

3. EPICAUMA, epicaumal, an external af ulcer very often in the middle of the Cornea, to foul, fordid, hot, or burning, afh-colored, fometimes

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fometimes like flocks of wool, not fo deep as an encauma.

4. EUCAUMA, encaumal, a very ardent ulcer of the Cornea, thick, or fcaly fordid, and difficult to cicatrize.

5. CÆLOMA, cælomatic, a hollow, round ulcer, broader, but not fodeep as the botrion, refiding in that region of the Cornea which is neareft the iris.

6. ELCIDRION, elcidrionic, a fuperficial ulceration of the Cornea made by a certain, clear, fudden-fluxion.

The caufes of Ophthalmia, are wounds, contufions, phlyctenæ, epiphora, Ophthalmy, ftaphiloma, acrid collyriums, variolous puftules, in cachectic, fcrophulous, and fyphilitic habits; after feeding on acrid food, the ufe of telefcopes, ftudying much by candle-light, a trichiafis, Ophthalmy, inability of bearing the light, clouded vifion, and fenfation of fand in the Eye, are apt to come on.

The indications are first, to prevent the afflux of humors, things which are not natural being taken from the Eye;—here bleeding, cathartics, and depuration of the blood blood are neceffary.—2dly. To clean the ulcer with the lapis divinus (fee page 63.) of St. YVES, for which purpose it is in high effimation.

Acrid faline matters are corrected by tutty, chalk, gum arabic, mucilage, marsh mallow roots, milk, white of egg :- Absterfion is performed by frequent ablution with the decoction of wormwood, St. Johns wort, lime-water, ointment of tutty, or powdered fugar, florentine orrice root, aloes and os fæpiæ.--- 3 dly. Confolidation of ulcers requires bland, mild food, decoction of agrimony, male speedwell, comfrey, St. John's wort; collyria of chalk, pompholix, bole armenian, myrrh, maftic, oil of eggs, white of eggs---Infuse in Spanish wine, cloves, aloes, crocus metallorum, camphire, and tutty, the dofe; a fmall drop inftilled into the Eye three times a day will be fufficient.

From the minute division of these ulcers, as they are only descriptive of the appearances, there probably may not be derived any practical utility, as the degrees of difficulty in the cure, and

eations are full, to prevent the

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and inconvenience afterwards, will arife only in proportion to their depth and extent.---But it is generally allowed that all ulcers of the Cornea and conjunctiva, tho' they originate from different causes, as wounds, burns, scrophula, lues venerea, &c. still they often happen from inflammation; in all cases of Ophthalmy the inflammation should be taken off as soon as posfible to prevent this effect, and indeed when there are ulcerations nothing can be done in order to heal them before it is removed.

Before ulcers are formed, emollient applications may be of fervice ; but afterwards, or when ulcers remain unattended with inflammatory appearances, they certainly do harm .- The chief object will be to clean the ulcers if foul, and haften their healing by aftringent applications .----Red precipitate, white vitriol, in thin liniments, or washes with white vitriol, and corrofive fublimate have been advised, but preparations of verdigrife feems to answer every purpose, and afterwards aftringent lotions of alum and oak bark. If fungous excreicences arife, fmall ones may be fubdued with escharotics, the best of which is lapis infernalis; if large, the knife may be fafely used in the hands of a skilful surgeon. During my attendance at the Medical Afylum, the good effects of the aqua fapphirina in thefe cafes hath often been manifested in scrophulous patients;

patients. A boy of nine years of age, of a fcrophulous habit, had an ulcer in the Cornea, attended with a ftrong inflammation, the glands in his neck were much enlarged, his upper lip, and alæ nafi much fwelled, his abdomen tumid, his pulfe extremely quick, and febrile heat and thirft generally encreafed towards evening. The primæ viæ were first cleared by repeated doses of fal. polychrefticus and rhubarb-The inflammation fubdued by local bleeding with fedative fomentations, cataplasms, and the use of tinctura thebaica; taking at the fame time fmall dofes of hemlock and calomel, with a decoction of bark, and afterwards aq. fapphirina being dropt into the Eye twice a day, the corneal ulcer became perfectly healed, notwithftanding his other fcrophulous appearances did not give way to the general mode of treatment .---- By the use of tinctura thebaica, and afterwards the application of aqua fapphirina, a boy, a patient of Mr. Freaes in Tottenham-Court-Road, who had a large corneal ulcer after the fmall-pox, was perfectly cured; purgatives only being administered occasionally ----Indeed fo often has the good effect of this mode appeared to me, that I am perfuaded in all common cafes it will be found fufficient, where there is no idiofyncrafy in the conflicution, which may prevent the natural action of these applications.

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PLENCK divides this complaint, arifing in the furface of the Cornea from venereal virus, into two Species.

1. AN ULCER OF THE EYE FROM VENEREAL VIRUS.

As from a gonorrhoic, or fyphilitic Ophthalmy having preceded, or being prefent; which he cures by the internal use of his mercurial gummous pill, and by the external application of his ophthalmic balfam, and a dilute folution of corrofive fublimate with honey of rofes.

2. AN ULCER FROM A LATENT, OR UNIVER-SAL LUES.

In each cafe ulcers of the Cornea fometimes appear, to which he applies the remedies before defcribed.

2. Ophthalmia a Fistula corneæ.—Dr. MAU-CHARTII Differt. de Corneæ Fistula.

OPHTHALMY from a CORNEAL FISTULA.

This is visible to the fight, by a foramen perforating the Cornea in a line either directly or finuously with callous edges; by a subfiding of the Eye, because of the continued efflux of the aqueous humor; an obscurity of fight, and redness of the Eyes from the falling in of pus.

This

This is cured by a chirurgical operation ; take rofe water in which a piece of heated tutty has been extinguifhed, let a pledget be foaked in this liquor, with which let the Eye be fomented. A blifter fhould be applied to the back ; the found Eye bound up for fome days, the patient fhould ufe ptifan for thofe days, and lie in a fupine pofture.---Thus the Eye will be filled with the aqueous humor ; a needle cutting at both edges fhould be turned round within the fiftula, to deftroy the callous edges, and to renew the wound, i. e. make it a recent one. A fmall drop of balfam fhould be dropt into it, and the Eye bound down.

3. Ophthalmia ab Ungue.--MAUCHARTII. A.

UNGUEOUS, OF NAIL-LIKE OPHTHALMY.

This is an abscess between the lamellæ of the Cornea.

It begins with a chemofis, which is attended with fevere acute head-ach, watchings, a weight above the orbit; fever, pulfation, and caligo, on account of the fever and head-ach it differs from the leucoma.

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The fpeck appears rather round, white, eminent, if the pus lodges under the epidermis of the Cornea; in which cafe the difeafe is of trifling moment---but if it fhould be formed amongft the deeper feated lamellæ of the Cornea, its nature is more fevere and dangerous; if in the albuginea the tumor alone is the indication of its prefence.

The paracentifis, or eduction of pus by the lancet is here required---but the pus is often poured into the chamber of the Eye, hence the hypopyum of MAUCHARTIUS.— See caligo hypoæma.

CULLEN arranges under the fymptomatic Dphthalmy, from a difease of the Eye itself, hese three Species.

EUCOMA.

LEUCOMY, OF CORNEAL SPECK.

§. 2.

This is a fpot or fpeck of the Cornea, here that membrane grows either white, ellowifh, or lofes its transparency; and this ifes from the fluids, lofing their natural ecific gravity; hence comes on an opacity, hich, according to the thickness of the K 2 lamellæ l'amellæ of the Cornea, fometimes reffects all the rays confufed, hence its whitenefs; fometimes transmits only a few, hence its grey color, fimilar to that of a cloud.

4. Leucoma nephelium. — Nebula, with the Latins; Achlys and Ægys, of the Greeks; amongst the French, Ombrage, Nuage. L.

NEBULOUS, OF CLOUDY CORNEAL SPECK.

This is a fpeck of the Cornea fomewhat pellucid, which occafions objects to appear, as if feen through fmoke, or a cloud, and hence are more obfcured. By infpection obliquely is is difcovered to be different from the opacity of the aqueous humor accompanying dif eafes called Mydriafts, Cataracta lactea rup ta---Cataractum cryftallinum. It is divid ed into Achlys and Ægis, according to th degree of obfcurity. It differs from an Al bugo inafmuch as an Albugo is altogethe opaque----white, of the color of chalk, an fometimes a little eminent.

This Species often arifes from a variolou Ophthalmy, or moift one; also from to gre great heat, as burning. The Cornea is rendered opaque by acid fpirits, as vitriol or nitre poured on it; alfo by alkalines, as oil of tartar; by the more acrid collyriums, yet not by fpirit of wine, which renders the unguarded lymph opaque.

The nephelium is excited by art, and is useful in mydriafis, where there is an internal Ophthalmy, where the rays of light are to be driven back least they should offend the retina.

The nephelium is much more eafily cured than the albugo, by fimilar, though milder remedies being applied. In infants, as their years increase, it often vanishes spontaneously. The juice of pimpernel, either the blue or purple, dropt into the Eye twice a day, for the space of a week; the juice of the common star thisse, and blue bottle, are useful; sugar-candy powdered is often sufficient; emetic wine, which is the least hurtful, may, with advantage, be dropt into the Eye; the vapor of anised or fennel seed water are also of service.

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5. Len-

5. Leucoma Albugo. By the French called, Tache blanch; if it fhines, by the Latins, Margaritta; by the Greeks, Paralampfis; amongst the French, Perle. L.

ALBUGINOUS, OF PEARLY CORNEAL SPECK.

This Macula, or Speck, is altogether opaque, white, of a cretaceous color, and fometimes a little prominent. It is diffinguifhed into Albugo, which is red round its margin, painful, and therefore inflamed; and into that Albugo, which is rather eminent, of the color of chalk, and free from inflammation.

It follows the principles of nephelium, but they are more violent, as Ophthalmy, chemofis, hypofphagma, burning from lime, &c. It brings on a moft obfcure Caligo: when it covers the middle of the *Cornea* it is thick, and very white; it is feldom cured if of long ftanding—and care muft be taken not to confound it with the onyx, cataract, hypopyon, or empyefis.

It is cured, according to St. Yves, by beginning with the inflammation which accompanies it.

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Some will have the common leucoma pared, which is only proper in a pannus; but in a leucoma attended with much moifture, fumigations of aloes, myrrh, maftick, and juniper berries, thrown upon burning coals, and the tepid fmoke conveyed to the Eye by a proper funnel, are advifed to be repeated; or, which is fafer, and recommended by MAUCHARTIUS, are the vapors of thefe medicines in decoction : alfo of hyffop, mother of thyme, origanum, rofemary, coffee, valerian, fennel feeds boiled with a little camphire in wine or water, alfo a collyrium or lotion, prepared from this decoction is fafer.

The dry collyria are made of tutty, calcined oifter fhells, fcuttlefifh bone, florentine orrice, whiteft agaric, the tartar of chamberpots, in very fubtle powder; the more acrid are fifh, or bull's gall, viper's fat, crocus metallorum reduced to an impalpable powder, oil of box-wood, or paper, which may be fweetened with a mixture of honey; verdigrife is condemned; but the weakeft folution of thefe in a large quantity of water is often ufed; and by the fame rule the juice

of

of eye-bright, and the greater celandine may be applied. BOERHAAVE prefcribed the repeated use of calomel and cathartics, to diffolve the lymph and free the Cornea from leucoma.

6. Leucoma Cicatrix.---By the Greeks called Oule; by the French, Cicatrice.

CORNEAL SPECK, from a CICATRIX or SCAR.

This arifes from the healing of a wound, ulcer, or abfcefs of the Cornea ; a fimple wound feldom leaves any traces of a cicatrix. Thofe which fucceed to a wound, commonly difappear fpontaneoufly, as may be feen in thofe who have undergone the operation of extraction of the cataract by the circular incifion of the *Cornea*; but it is much otherwife in an ulcer and onyx; for on account of the preceding inflammation and acrimony of the pus, an obftinate and troublefome white fpeck arifes.

The cure fhould be attempted, which tho' is rarely fuccefsful, by the fame remedies as in the albugo; but a cicatrix of the Cornea threa-

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threatening to commence from the fmall, pox may be prevented, if an infusion of faffron with a little camphire be dropt every day into the Eyes.

7. Leucoma Gerontoxon.

SENIL-ARCUATED CORNEAL SPECK.

This is a circular speck, for the most part, very white, and often apparent in the circumference of the *Cornea*, and therefore the least hurtful to vision, in whose centre is a little pellucid circle : it derives its origin from a pussel in the lower laminæ of the Cornea, ruptured within, whose periphery is opaque ; such a one SAUVAGES has seen, and such is often the cause of the ceratocele, or hernia of the Cornea.—This Species is esteemed incurable.

MEAD, in speaking of the albugo, advises glass very finely powdered, to which is added an equal quantity of sugar-candy, and levigated to an impalpable powder, to be put into the Eye every day; this, he says, absterges, and wears off the spot by its inciding quality; or having it pared pared by a fkilful furgeon every day; feveral inftances he has feen of its being cured by the first method, only one or two by the last.

Mr. BELL, after giving his opinion of the caufe of leucomata, which he confiders as almost always arifing from inflammation, divides them into two Species ;- One of which appears prominent above the cornea, and requires external applications for the cure ; the other is attended with no fuch phœnomenon, but seems diffused within the lamina of that membrane, making, as it were, a part of the Eye. In the last Species, external remedies are of no use, except in case of an attendant Ophthalmy ; a gentle but long continued mercurial courfe he confiders as proper, with fmart purgatives occafionally administered to promote abforption, and a feton in the neck. In the former he preffes the use of the knife; but as that may not always be permitted, he has recourse to escharotics, the inflammation first taken off, fhould there be any. What he recommends is red precipitate, or verdigrife finely levigated, mixed with three or four parts of fine fugar; calcined alum and white vitriol, united with a proper proportion of fugar, or with egg shells in fine powder.

Or the fame formed into thin ointments with hog's lard, or washes of a solution of verdigrife, or white vitriol, or corrosive sublimate much diluted. The The application of the powder or ointment, he advifes night and morning, and the lotions to be used two or three times a day, at the fame time; and these by a prudent and long continued use, are likely to become successful. See his Surgery, Vol. III.

PLENCK, of the VENEREAL SPECK of the CORNEA, fays,

It is an alteration of color in the Cornea from venereal virus.—Sometimes a part only of the Cornea, fometimes the whole Cornea is obfcured. He divides this into two fpecies.

1. A SPECK OF THE EYE FROM THE VENE-REAL DISEASE PRECEDING; AS SUCCEEDING TO A SYPHILITIC OPHTHALMY, LIPPITUDE, OR ULCER.

The cure requires internally the use of the mercurial gummous pill; externally the speck, or obscured Cornea, should be touched twice a day, by means of a small hair pencil, with a solution of corrosive sublimate; afterwards of his red ophthalmic ointment, a portion as large as a lintel should be applied three times a day.

2d. A SPECK ON THE CORNEA OF NEW-BORN INFANTS FROM A LATENT LUES.

Infants newly born, whofe mothers had been afflicted with the venereal leucorrhæa, are often attacked with cloudinefs of the cornea, and atrophy of the Eye. The fame medicines for the cure are recommended as in the former Species, which tried in the beginning of the difeafe, are often ferviceable.—See Caligo venerea.

It should have been observed, that the leucomata often affect the membrana albuginea, but feldom are of confequence enough to require any affistance; and indeed when small, upon the cornea, and not detrimental to vision, it is better to avoid any applications to them, for fear of bringing on difagreeable confequences.

§. 3.

CALIGO.-Obscurciffement de la Vûë.

A CALIGO, OF PARTIAL, OF TOTAL OB-SCURITY OF VISION.

This is a difease whose principal symptom is a partial diminution, or total obstruction of Vision, from some opaque obstacle in the Eye, placed before the pupil.

In an amblyopy and amaurofy there is no opacity. In a cataract the opacity is beyond the pupil,

The obftacles intercepting the fight in a Caligo, are either difeafes of what are contained

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tained in the anterior chamber of the Eye, or of the parts containing them, as of the Cornea, Eye-lids.

Many things are neceffary to produce diftinct vision ; First, that the rays isfued from the object to be seen should pass through the Eye as far as the retina, which obstructing bodies prevent. Secondly, that the terminations of the rays of light emitted from the fame point of the object fhould unite in the fame point, not in the different points of the retina, not beyond or before the retina, as often happens in an amblyopy. Thirdly, that both Eyes fhould act together, and direct their optic axis to the fame point of the object, which is looked at, which cannot happen in fquinting, and is very difficult in fome fpecies of Caligo ; therefore a Caligo is hurtful to vision, and to the view of objects-for that is a direction of both the optic axis towards the object to be feen.

Opacity is that difposition of bodies, by which it happens that they either must reflect all the rays, from whence the whitest bodies are opaque; or that they may absorb the rays, and not transmit them, whence bodies

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bodies formed of lamellæ feparately pellucid, if they fhould become thicker, fcarce preferve their transparency.

Opacity depends upon the repeated refractions of the rays into different plagæ, or broad expansions, and these reiterated refractions happen as often as the substance or laminæ of which bodies are composed are heterogeneous, or of a different specific gravity, as NEWTON demonstrates.

The Cornea is divided into a greater number of lamellæ, in proportion to the greater induftry of the anatomift; it is very probable that the lymphatic fluid, with which it is imbued, may be of the fame fpecific gravity with its lamellæ; but if from the action of increafed heat the lymph fhould become a little more rare, the folid part not becoming rare in an equal degree, opacity will be the confequence; and that opacity will be greater in proportion as the fpot is more white, and the membrane more thickened.

Those who labor under a Caligo, see more obscurely in a weaker light, than that which is more strong: for by how much greater

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greater is the brightnefs by fo much greater is the number of the rays of light; and therefore fince from a greater number of the rays ftriking the Cornea, more of them enter the interior parts of the Eye, than when the number is lefs, it may happen that those who cannot fee in a weak light, may, in a ftronger, fee fufficiently; and therefore that a caliginous man may be a hemeralops, as he may require meridian light for vision, and may become blind in twilight.

If a fpeck, or obftacle obftructing the light, fhould be placed in the direction of the pupil, then the patient will only fee objects laterally, fituated towards either angle of the Eye, becaufe the edges of the palpebræ in each angle recede more from the pupil, than either above or below; therefore, by this aperture the rays may have accefs to the Eye, when fcarce any can have accefs to that organ in its fuperior or inferior part; if in like manner there fhall be an opaque fpot from one or other of the angles of the Eye, the axis of either Eye will not be able to be directed towards that place as much as is neceffary
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ceffary for a proper view, hence fquinting will arife.

CULLEN arranges this under his clafs Locales, and order Dyfæfthefiæ—Senfations depraved or obliterated from a defect of the external organs.

8. Caligo a Leucomate. Tache de la Cornée: Taye. L.

CALIGO from a CORNEAL SPECK.

This is a fpot often white, and at least pellucid, in the *Cornea*, whence it differs from Nephelium.—

It is called Paralampfis, or Margarettaa fpeck, whitifh-blue, thick, opaque, and fhining.

The Albugo is properly a Leucoma, if white, prominent, of the color of chalk, inflamed often at the margin, and painful.

Gerontoxon MAUCHARTII, feu Arcus fenilis, is a white, or brown fpeck, arcuated in the edge of the Cornea, common to ok men, but fcarce detrimental to the fight.

Oule

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Oule, or Cicatrix, is a fpot of the Cornea from a cicatrix.

Albugo of D. St. Yves, is an Ophthalmy.

The glaucofis of Ætius is a white opaque fpot of the whole Cornea without inflammation.

This differs from exulceration, from its want of cavity, pus, fevere pain, &c.

If there should be pain, heat, drynefs, bleeding being premised, emollient fomentations, anodynes of faffron, white of egg, &c. are useful.

In leucoma attended with much humidity, fumigations of myrrh, aloes, juniper berries, caft upon burning coals, the fmoke conveyed to the Eye from fome diftance, then the Ung. e Tutiâ è Gum Arabico may be of advantage.

Licking with the tongue, anifeeds, fennel feeds, and fugar first chewed, to which a little vitriol is added, is recommended.

Vapors from hyflop, chervil, greater celandine, mother of thyme, origanum, rofewater, juniper berries, coffee, valerian, maftick, camphire boiled in water, wine, aqua L Calcis,

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Calcis, or an ophthalmic lotion; with a decoction of these, the Eye may be washed.

Dry collyria are of fugar, egg-fhells calcined, fcuttle-fifh bone, Florentine orrice, white agaric, the fur of chamber-pots reduced to powder.

Acrids are camphire, fifh or bull's gall, viper's fat, crocus metallorum, juice of celandine, or oil of box-wood, paper, or linen, mixed with honey—but pure vitriol, verdigrife, and alum, must be avoided.

BOERHAAVE gave repeated cathartics of calomel and diagrydium aa gr. vj., to be taken in pap-meat, to an infant.

9. Caligo a Nephelio.—Nuage de la Cornée. L.

CALIGO from CORNEAL OPACITY.

A fubpellucid fpeck in the *Cornea* is by the Latins called Nebula; by the Greeks, Nephelium; Achlys, and Ægis—the differences of which may be feen in MAU-CHARTIUS de macul. Corneæ differtatio.

If the cloud depends upon a fmall drop of water collected between the lamellæ of the Cornea,

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Cornea, it may be diffinguished by the affistance of a good magnifying glass, and may be evacuated by the puncture of a needle; that cloud is called aquula—bydatis.

If from opaque lymph, as happens after the fmall-pox, Ophthalmy, that fpeck is in time fpontaneoufly refolved; or by the ufe of powdered fugar; tutty reduced to powder as fine as flour, a little vitriol being added, or with fennel water, the expressed juice of pimpernel, emetic wine, &c. or the remedies for leucoma.

Two cafes of glaucofis are recited by VAN SWIETEN, cured by the use of corrosive fublimate; in one the Cornea had been opaque for many years, and became perfectly pellucid, in the other both the Corneæ of the Eyes were enirely opaque from an Ophthalmy badly cured, and also each of the crystalline lentes had more opacity than natural; he continued the use of corrofive fublimate for eighteen months with the most fortunate fucces; when the inflammaion of the Eyes now and then returned, he precribed bleeding, baths, and purgatives for a week or two, omitting the use of the fublimate, and continually fomented the Eyes with a colyrium made of fp. of fal ammoniac perfectly faturated L 2

faturated with diffilled rofe water; he alfo adds, that the conftitution can bear this remedy for a long time without any injury; for the youth, who made use of it in the second case, enjoyed uninterrupted health, nor was there even the least sufficient of his being affected with the lues venerea—Med. Obser. London.

An opacity of the Cornea and muddiness of the humors are spoken of in the same collection from the bite of a mad dog.

9. Caligo a Ceratocele-Staphyloma, Gun-211 Differtatio.

CALIGO from a CORNEAL HERNIA

This Ceratocele, or corneal Hernia is a very fmall tumor of the Cornea, like the head of a pin, which examined in a right line is pellucid in the middle, but appears rather obfcure and roundifh; examined obliquely it is opaque, and refembles a fmall ring opaque in its periphery.—It arifes from an erofion or ulceration of a punctum in the interior tunic of the Cornea, whence the external lamina preffed out by the aqueous humor becomes a little prominent.

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This is cured by topical aftringents, or preffure from a plate of thin lead.

10. Caligo venerea. — Quelmate Panegyris. 1750. L.

VENEREAL CALIGO.

This is a blindnefs of new-born infants, whofe mother has been afflicted with the Gonorrhœa virulenta.—This is a Caligo with atrophy of the Eye, and obliteration of the Cornea.—I faw many of these offered to the celebrated TAYLOR, and all of them incurable.

Locker fays—The albugo—pannus; opacity of the Cornea, and venereal cataract, now and then difappear from the use of the antivenereal spirit—In these he applied soap in the ophthalmic water, with a little honey of roses; or, in cases of great opacity, mercurius dulcis with sugar is sprinkled upon them twice a day.—See the Note upon Leutoma, &c. PLENCK, Species 2d.

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11. Caligo

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11. Caligo a Rhytidofi.—MAUCHARTII; a Defectu Humoris aquei. Praxis. L.

CALIGO from CORNEAL CORRUGATION.

This is a fubfiding, or corrugation of the Cornea—A wound being made through the Cornea, the aqueous humor flows out, but is renewed within a day.—In a fiftula it fpontaneoufly paffes off continually, when the Cornea grows yellow, and undulated, hence lefs pellucid. Sometimes it happens not from accident, or external injuries, as in old age, and then it is incurable; fometimes it is exhaufted, as in the tritæophya, or continued quartan, caufus, or other acute fevers—and then the fever being cured the Caligo difappears.

If it depends on drynefs and heat, it is cured by emollient fomentations, by bathing the Eye, or ophthalmic lotions.

comus dulcis with fugar is fprinkled upon

them twice a day .- See the Vare upon I cu

§. 4.

§. 4. AMBLYOPIA.—Vifus debilis. Æти; Vifûs Hebetudo, Воекналуе de Morbis Oculorum; Ambliopie, Vuë confufe; Foibleffe de la Vuë.

AMBLYOPY-DEBILITY OF SIGHT, ABSO-LUTE OF RELATIVE, with OCULAR IN-OPACITY.

A difeafe, the principal fymptom of which is, a debility of fight, either abfolute, or relative, without any opacity of the Cornea, or interior part of the Eye.

An obfcurity, or confusion of vision is called relative, when an object cannot be feen at its usual distances, fituations, and in a common light, but only in fome. Thus myopic, or short-sighted men see objects placed at a distance confusedly; those very near, distinctly:—therefore they are amblyopic with respect to distant objects.

Clear vision, is that degree which is fufficient for difcovering the whole object, and diftinguishing it from others—Obfcure, that which is not adequate to these purposes.

L 4

Diffinct

Diftinct vision, is that which is capable of knowing and diftinguishing the parts of objects, and the particles of those parts ;--the contrary, is confused.----If in a beginning cataract, any one should fee this paper in fuch a manner that it can be diffinguished from any other paper, or from the table, and known by the perfon that it is paper, he fees it clearly-but if he cannot diftinguish the black lines written upon it, or knows not the characters which are parts of those lines, or the component parts of each character; nor can distinguish one letter, except on account of the place which it occupies, from another, he has a clear but confufed vision-but he who knows and can diftinguish many, and the smaller parts as well of lines as letters, and their particles, he has a diffinct vision, and fo much the more diffinct is that vision, by how much greater is the diftance from the Eyes, and fmaller the particles which he diffinguishes by a weaker light.

The Horopter, or limits of diftinct vision, are four or five inches for near objects; fourteen feet for remote objects of that magnitude tude which is generally beftowed on large letters ;—by how much larger are the objects, and brighter the light, by fo much greater is the diftance at which they may be feen.

The Amblyopia differs from an Amaurofis, becaufe in the latter the fight is loft altogether, and the pupil becomes immoveable; but if one Eye be perfect, the pupil of the blind Eye will move with that of the found one;—but the healthful Eye being clofed, the pupil of the blind Eye lofes all motion.

Befides, in relative Amblyopia, the Eye fees objects clearly and diffinctly under certain circumstances, as myopic, or shortfighted men, see things which are fituated close to them; in an Amaurosis not any thing is perceived.

The caufe of the Amblyopia is the confusion of the image painted upon the retina —but the confusion is prefent in the image, as often as the fasciculi of the rays coming from one point of the object are not united together in one on the retina, and in the same point, but in different points; or when many fasciculi from different points of the objects objects fend out their rays together into one point of the image—fuch a confusion takes place in myopia and prefbytia.

A confusion also arifes from obscurity as in amblyopia, for feeing that no image can be diffinct, unless it is clear, every obscure image is neceffarily confused. It is obscure as often as there is not a fufficient clearness, or a proper quantity of rays on account of the confusion of the Eyes, or their force not ftrong enough upon the retina, because of the diminished fensibility of that membrane.

CULLEN arranges this with Caligo, which fee.

Amblyopia, the Eye

objects

12. Amblyopia diffitorum; Myopia, Vifum Juvenum; PLATERI; among the French Vuë. Courte, Myopie.

PRESBYTAL, OF LONG-SIGHTED AM-BLYOPY.

They are called Myopes who fee things at a diftance confufedly; but near objects diftinctly. It is called Myopia, as having a fight like a moufe.

They

They are most fubject to this difease, who examine minute objects—as goldsmiths, watch-makers, engravers, miniature painters, whose cornea is very convex; or in respect to the globe of the Eye, is the part of a much less sphere.

The caufe of this is the conjunction of the rays of light before they reach the retina, or a coition or union of the rays behind the cryftalline lens.

Therefore they unite behind the lens before they reach the retina-either first, becaufe the refractive power of the aqueous or crystalline humor is greater; or, fecondly, because the surface of the cornea and cryftalline lens are too convex ; or, thirdly, the retina is removed too far from the lens; or, fourthly, the object is too far removed ; or, fifthly, because the pupil is too open, or rather, to fpeak more properly,-a myopia s in a compound ratio of the following conditions; viz. of the refractive power of the aqueous, and cryftalline humor ; of the distance of the cornea and crystalline lens from the retina; of the diftance of objects, and laftly of the aperture of the pupil.

The

The curative indication is, one palliative, the other radical .- The palliative respects the caufe of the difeafe, the radical the principle .- Whatever may be the principle is often unknown .- The caufe is the union of the rays of light before they ftrike the retina;-the remedy therefore is to retard their coition before they reach that membrane .----Experience teaches, and dioptrics demonftrate to us, that a glafs, one fide concave, or both fides, held to the Eye, the rays proceeding from diftant objects, and thence mutually parallel to each other, fall upon the Eye mutually diverging; but at that time they fall, fpread abroad as fuch diftances as from near objects, in which cafe we find from experience the focus diverges; therefore if glasses of a concavity, proportionate to the proper diftance from the Eye, be applied, the rays of remote objects falling upon the Eye will be united on the retina itfelf; inafmuch, as diftant objects will be feen diftinctly.

The antecedent principle of a myopy is, firft,—A convexity of the Cornea, or a convexity of one or both the furfaces of the crystalline

crystalline lens-which last difeases afford no certain fymptom of their prefence, but the convexity of the Cornea; befides, that it is often confounded with a prominence of the Eye, is not a certain fign, fo long as the respective situation of the retina is unknown -but it cannot be known by any means ;-therefore, from these principia no certain indications can be taken, nor can any remedy be exhibited :--- for as it is poffible that the difease may depend on this principle alone, fo is it possible that it may depend on others, which require various, nay, fometimes remedies of opposite powers ;---therefore in an uncertain state of things, as the danger of hurting may be adequate to the hope of affifting, it is better to avoid exhibiting any medicine pointed out by this principle.

Another antecedent principle of this myopy, is a fpafmodic contraction, or even a contracture * of the oblique muscles of the Eye; nay, near fome of the recti them-

* Immobility coming on gradually from the rigidity of the parts, or at least remaining constant. felves : felves ; which fome fuppofe to be the antagonifts of the oblique ; but it is very juftly doubted whether a conftant myopy can depend upon fuch a principle, or whether upon either of thefe :---however, emollient fomentations, anodynes are fcarce of any ufe---therefore the only hope is from the prophylactic remedy ;-----let the fame be faid of the opinion of the celebrated DE CHALES, POTTERFIELD, PEMBERTON, and others.

If the principles marked by these should require emollients and relaxants; from another cause, there is fear least these medicines, should they answer any purpose, the retina might be relaxed, and thus the sight be rendered more obscure; it would therefore be more satisfactory to refrain from their use.

The particular mode of cure, requires, first, that the degree of the difease may be accurately known; fecondly, That a glass of proper concavity agreeing with this may be acquired, for medical art would not be of any fervice, unless dioptrics lent their aid. The fymptoms of myopy, although the difease appears to be the most fimple, are

numerous:

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numerous; fo that it is generally known by the gesture, countenance, and act of writing. Thus myopic, or fhort-fighted men, not only move any thing they read close to their nofe, but look at it with eyes awry, and with one eye, to which the paper is neareft. They therefore like fmall characters, as well in writing as reading, that they may not move the head continually in following the lines. They require alfo a weak light for their pupils are wide; their vision is dark, or confused, in viewing objects above a foot's distance, which, as they may be much more numerous than what are nearer, therefore the pupil accustoms itself to this dilation, from which it cannot defift. mon If myopic men look through a fmall perforation in paper, they fee remote objects more diffinctly; winking the Eye-lids gives commonly the fame advantage, whence, in order to fee remote objects, they almost clofe the palpebræ, not without a remarkable diffortion of face. Befides, myopic men look not at those with whom they are converfing, and indeed they would look in vain, for they cannot from the eyes, or face, T. C. Little

or nod, of their affociates, with whom they hold converfe, conceive more clearly or fully what is faid, as the ætoptes can.—But what on this fubject wants to be underftood, when the Eyes look downwards, challenges greater attention; becaufe they fee not things ftanding around them, running againft objects oppofite to them they hurt themfelves;—alfo they oftener fee objects multiplied, as we fhall fee when fpeaking of fuffufion—when in the night they look at candles far removed, they feem to perceive a large circular flame, not conical, and many other things are recited by the learned DE CHALES.

But amongst these fymptoms there is one from whence the best judgment may be formed of myopy, or short-sightedness; when a man through a double foramen in paper fees two flames of a candle, if the finger is moved to the right eye, and the right image of the flame vanishes, the man is myopic; if the left, he labours under that Species termed presbyta.

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13. Amblyopia proximorum.—Prefbytia, aut Prefbyopia vulgarly; from the Greek, Prefbys. SENEX; amongft the Latins, Vifus fenilis; amongft the French, Vüe longue. L.

MYOPIC, OF SHORT-SIGHTED AMBLYOPY.

This is that Species of vision, by which nen see things contiguous confusedly—but emote objects more distinctly.

As old women in threading a needle, renove the thread and needle at a great difance—fo old men place their books above ight inches from their Eyes, that they may ead more diffinctly.

From the preceding theory this is readiv intelligible.—The caufe is a later coninction of the rays coming from near obcts, which conjunction is formed beyond he retina.

The principia are, 1ft. from a fmaller conexity of the Cornea, and each or both operficies of the cryftalline lens, fo that this urvatue is a portion of a larger fphere.—Seondly, too great a diftance of the Cornea, or 'yftalline lens, or both, from the retina.— M Thirdly, Thirdly, the refractive power of the pellucid bodies of the Eye lefs than ufual.—Fourthly, too great a proximity of objects.—Fifthly, a ftraitnefs of the pupil, which the Greeks call phthifis.

It happens from the concourse of each, and a more powerful one of all these principles conjunctively, that the rays proceeding from near objects, must be united more flowly, and push their focus beyond the retina, from whence the vision cannot be diffinct : -for the luminous pyramid is cut off by the retina, the rays not yet collected into a conical apex; therefore every point of the object paints a fpot upon the retina, not otherwife than with myopic men-with this only difference, that the fpeck arifes from the rays not having yet coalefced; in myopics having already coalefced, and again expanded .--- Men who are most afflicted with the presbyta, see objects distinctly at the distance of three feet, and those which are nearer confufedly .- Those who are afflicted in a fmaller degree, place the books which they read at a foot's, or at least beyond eight inches diftance .- If objects should be situated beyond

beyond the distance of their distinct vision, the prefbytæ cannot diftinguish them, for it is not fufficient for the objects being diftinctly feen, that the rays emitted from them should exactly unite upon the retina, because amongst the presbytæ it happens from objects even far removed-but it is required that the quantity of rays iffuing from the object fhould be fo much the greater by how. much the fenfibility of the retina is lefs.--But in old men the fenfibility of the retina is a little lefs than among younger-and if objects should be placed too far off, they fend a leffer number of rays into the Eye, therefore not fufficient for clear vision .---The beams which irradiate from objects upon a given furface, are fo much the fewer, by how much the fquare of the diftance of the object is greater : thus from two or three feet, four times; and nine times fewer rays are emitted than from one foot; fo from four feet the fame object fends a number of rays lefs almost by half, than from the diftance of three.

If the straitness of the pupil should be the principle of prebyopia, as it frequently happens, they receive a smaller share of rays from objects in proportion as the fquare of the diameter of the pupil is lefs; fo that if the diameter of the pupil should be lefs in a double ratio, and at the fame time the diftance of the object fhould in the fame degree be greater, the number of the rays entering the pupil will be fixteen times lefs. Therefore they are forced to remove objects to a certain diftance, not beyond, in order to prevent vision from becoming obscure-not within, left the rays fhould unite more beyond the retina, and then they would fee confufedly. Inafmuch as prefbytæ fee only by rays parallel, or converging, falling upon the cornea, not in the leaft by those which diverge; but by how much nearer the object is to the Eye, by fo much more do the rays become diverging, and at the fame time copious; for this reason, because the rays from proximate objects enter the Eye in greater crouds, than from remote ones : therefore the clearness of the image does not increase, at leaft in the fame proportion; for in that proportion in which the object is nearer, in the fame proportion the image diffufed thro' the

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Prefbytæ, therefore, that they may fee objects diftinctly, want a great light; on the contrary, myopics require a weak light, that they may read; forafmuch as the prefbytæ have the retina more rigid from age, the pupil ftraiter, objects more remote, all which diminifh clearnefs of vision; therefore these defects ought to be compensated by a greater splendor, or illumination of the object.

If prefbytæ would look at any very lucid object, viz. the flame of a candle through a hole in paper, that will appear to them enlarged—or as in the hair of the head radiated, and rather round—but that object is reprefented in the retina by a fpot larger than the real image would be, if the focus fhould fall precifely upon the retina; there-M 3 fore fore the object muft be feen enlarged.—Befides, as fplendid objects, viz. white, appear larger upon an obfcure bafis, than black ones upon a white, as we know from experience; fince a fplendid object may be placed upon it, and the Eye become a camera obfcura, again for that reafon it will be feen of greater extent.

But now of the rays delineating the object, those which fall into the edge of the crystalline lens have the focus a little less removed than those which are parallel to the optic axis; therefore they delineate the object a little more vivid in the middle of the fpot; the rest then appear more confusedly, and therefore resemble a circle more thin, by which the object is furrounded.

Concave glaffes are most agreeable to the prefbytæ, for they fee remote objects diftinctly—near ones confusedly.—Wherefore feeing that the convex lenses fo refract the rays coming from a neighbouring point, as if they came from one at a distance, convex glaffes are useful to prefbytæ—but from a parity of reason, the more convex glaffes affist those who are thus afflicted

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in a greater degree-as their convexity is the portion of a fmaller fphere.

But if, as it fometimes happens, the Prefbyopia should originate from a visible fault of the Eye, and that a recent one, then remedies for a radical cure may be indicated from the foregoing theory.

1.4. Amblyopia luscorum.-Lusciofitas, or Luscitas, BOERHAAVE; amongst the French, Vûë louche.

AMBLYOPY, from LUSCITY, or OBLIQUE VISION.

They are called Lufci who fee objects brought directly before their eyes confufedly, but offered obliquely, diffinctly.

In practice, Lufcity is commonly confounded with Strabifm-but the ftrabones, or those who squint, see an object with one eye diffinctly which is offered in a direct line before the eyes.—But the Lufci incline the face and eye itfelf, with which they look to either fide, that they may fee the object more diffinctly. It is called direct vision when a line, extended from the object to the face

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face of the fpectator is perpendicular to the plane joining both pupils, otherwife the fight is oblique. When we look at an object we always turn the face fo towards it, that the fight may be direct, and we fo direct both eyes together, that the optic axis may fall upon the middle of the object—but the Lufcus, whilft he looks at an object, fuppofe to the right hand, he turns his eye and face to the left—a man who fquints, called Strabo, indeed turns one eye and his face to the object which he beholds, but not the other eye, which wanders indifcriminately.

Direct vision is clearer than the oblique, because in direct vision a greater number of rays enter the pupil than in oblique, as proved by geometry. Also direct vision is more distinct, because through the means of the rays of the uvea being perpendicular, it will more easily conceive the distance, and magnitude of the object, than by being oblique; add, that in a found state, the optic point, or the place of the retina, directly opposite the pupil, enjoys more nervous filaments, and more exquisite fensibility than the sides; and lastly, the rays falling obliquely upon the the pupil have their focus more diffused in the fides of the retina, than those which pass directly to the optic point.

Whence it happens that in reading a book, we fhall run over every word with our eyes; for we fee more diffinctly those which are offered to our eyes in a right line, but more confusedly those which are fituated obliquely.

Luscity therefore happens, either, firft, because the pupil is placed obliquely, so that it receives more oblique than direct rays; or, fecondly, because the convexity of the Cornea is altered, or its transparency, so that more rays may be admitted from either fide than if they should penetrate in direct lines; or, thirdly, because the crystalline lens is placed obliquely, and its axis not the fame with that of the eye; or, fourthly, because the point is deprived of its natural fenfibility, whence we are forced to direct the eyes elsewhere, that we may fee more acutely.

From these principles, sometimes an Anchyloblepharon, or partial adhesion of the palpebræ, synechia, as well as transverse position of the pupil, which furgery alone can cure, may produce a Lufcity.——Various fpecies of ftrabifin often are combined with it; if it fhould happen from a leucoma covering part of the Eye, from a pannus, or pterygium, rendering the Cornea here and there opaque, remedies adapted to thefe affections are to be exhibited.

If Luscity depends upon strabifm, we must use *spectacles* whose glass have unequal latitude—the glass should be straiter which is fixed before the eye that squints; adly, If a strabifmus depends upon this, that either Eye is weaker, the glass more strongly refracting should answer to that which is weakest; adly, If from the stault of the muscles, spectacles commonly called Besicles, Masques è touchette, are to be used.

15. Amblyopia hydropthalmica. Hydropthalmia. Mydriafis with fome; Hydropfie de l'œil. L.

HYDROPHTHALMIC AMBLYOPY.

This Amblyopy is joined with a protuberance of the Eye larger than ufual.—In the the beginning the vision is myopic, as near objects can be feen fufficiently well, remote ones confufedly; but in the progress of the difease all things are perceived obscurely.

The volume of the Eye is larger, there is a turgid tenfion, a prominence of the Cornea, the iris lurks deep, the pupil is immoveable, fometimes broader, fometimes narrower; the vifion in the beginning is good, or myopic; then more obfcure, as in the amblyopia abfoluta. The Cornea is often clouded, the aqueous humor turbid; a continual tenfive pain about the forehead, with an hemicrania of the fame fide, a ftupor of half the face, and an emphyfema of it, happen to fome—alfo the tooth-ach, want of fleep, exophthalmy, epiphora, and extroverfion of the palpebræ.

If the bulk of the vitreous humor has only encreafed, the vitreous humor extube, rates on the cryftalline lens, and creates an irregular, or occafional ftrabifm.—Vifion is diminifhed, the bulb of the Eye is indurated, an obtufe pain, often a fynechia happens, or a confusion of the whole contents of the Eye ; but but the pupil is lefs deep, than if the aqueous humor was fuperabundant.

The principle is an afflux of the aqueous or vitreous humor exceeding abforption; and a contractility of the Cornea, and felerotica.

The curative indications are—Firft, That the congestion of the fluid may be averted by blifters, setons, cathartics, and diuretics; the humor eliminated in time by a paracentifis of the Eye, by a needle pussed into the Cornea, or albuginea;—Secondly, By the contractile power of the bulb of the Eye being encreased by tonics, and bags filled with aromatics.



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16. Strabifmus a Luscitate. BOERHAAVE de Morbis Oculi, 175; POTTERFIELD; Edinburgh Effays, Tom. 3. L.

STRABISM, OF SQUINTING FROM OBLIQUE VISION.

He is called Lufcus (looking afkaunt, or aflant) who is forced to view objects with either Eye, not directly but obliquely, and with his Eyes a-wry, that he may fee diftinctly :---thus, therefore, if one Eye can only fee obliquely, the other does not converge with it, hence a Strabifmus. (See Amblyop. lufcorum.)

This Lufcity, or oblique vision, happens in the first place, because the middle of the retina has not its proper sensation, whence objects beheld in a right line, are seen obfcurely, but, obliquely placed, distinctly.— Hence we are obliged to squint from the fault of the retina, which is cured as a paralytic amaurofy.—Secondly, On account of the altered convexity of the Cornea, the refracted rays of light do not extend to the middle middle of the retina, but to one fide or other, and that error can fcarce be corrected by art.—Thirdly, If from a contusion the cryftalline lens should be obliquely placed, the fame error will be the confequence, nor is more remediable.—Fourthly, I faw a girl whofe pupil was not apparent, except towards the great canthus of the Eye, from a leucoma on the Cornea, whence she fquinted.—This fault may be cured by refolvents, as ox gall, myrrh—Potterfield Edinb. Essays, Tom. 3. Page 289. & 295.

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SECTION THE FIFTH.

THE CHAMBERS OF THE EYE.

§. I.

1. Caligo hypoæma.——MAUCHARTIUS de Hypopio.—Hypochyfis hæmatodes, of the Greeks.—Hypophthalmia. GALENI. B.

INTROCAMERAL SANGUINEOUS CALIGO.

THIS Species depends upon blood being poured within the chambers of the Eye.—Whether objects appear to them tinged red is very doubtful.

MAUCHARTIUS cured this by applying fmall bags of refolvent herbs, boiled in wine; then fetting an iffue with cautery in the arm; but bleeding must precede.

Though it is faid to arife from various caufes, it generally happens from external violence, if the portion is fmall, and vifion is not hurt by it, there is no neceffity for the interference of art, nor indeed can any thing be done when it occurs occurs from a diffolved ftate of the blood, in fome cafe of putrefcency; but when this is not the cafe, and the afflux of blood fhould be fo large as to impede the fight, an aperture fhould be made in the most depending part of the Cornea, and the blood cutated.

2. Caligo lactea.—Obferv. de HAGUENOT, Ill. Prof. Medic. Monfpel. B.

LACTEAL CALIGO.

Hypogala is a collection of milk in the foremost and middle chamber of the Eye, it is observed in women in child-bed, whose milk has receded.

This Caligo has an affinity with that which fucceeds the operation of the lacteal, or purulent cataract, in which the matter finking down, vision is restored.

In hypopyon * and empyefis pus is in both or either chamber, but on account of

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* Though SAUVAGES here mentions the hypopyon, he takes no notice of it further in his work with regard to the defcription, for we do not find it under

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the excruciating pain which fupervenes, it appears to belong to Ophthalmy.

Agreeable to the form of the arrangement prefcribed in this work, the aqueous humor fhould be here inferted; but as the difeafes arifing from any alteration of that fluid are generally combined with fome affection of the vitreous humor, it hath been thought proper to clafs it under that fection—which fee.

under any of his Species of Ophthalmy; but it is evident he means the difeafe as defcribed by HEIS-TER, not by St. Yves ; nor does Mr. BELL adhere to the defcription here meant, as he confiders it an affection of fome of the coats of the Eye, and not a collection of pus in the camera of the Eye. Inftances of this hypopyon have been known cured by motion of the head agitated by the hands, or in carriages, and thefe as well as other means likely to produce reforption, ought therefore to be tried; if not fuccefsful, recourse must be had to incision thro' the Cornea to evacuate the matter.-Nor fhould that be deferred too long, leaft the Eye, by the Pus remaining, fhould be fo injured, as to prove deftructive to vision. See HEISTER's Surgery --- And BELL's on the Operation for the Hypoæma.

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SECTION THE SIXTH.

THE UVEA, AND ITS MEMBRANE.

§. I.

1. Ophthalmia a Synechia.—MAUCHARTII. Differtatio. V. D. DEMOURS Obferv. Edinburgh Effays, Tom. 1. P. 90.

UVEA-CORNEAL OPHTHALMY.

THIS is a difease of the Eye in which the edge of the Uvea adheres to the Cornea, with a distortion of the pupil, an inability to bear the light, and nyctalopia.

The Uvea adheres to the Cornea as well becaufe wounds, ulcers, or fiftulas of the Cornea have preceded, and the aqueous humor being evacuated, the vitreous humor yielding to the preffure of the felerotic membrane, pufhes the Uvea externally, and thus the Uvea adheres to the Cornea, which it touches; as on account of the prone pofture of the face, the Uvea lays upon the Cornea from its weight, particularly if the Eyes, being

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being covered, as in Ophthaliny and Ulcer, the motion of the Uvea itfelf shall have ceased, which would have hindered this adhesion.

The fymptoms are in a great measure obvious to the eyes of the oculift, as the adhefion of the Uvea with the Cornea-from whence its immobility, at leaft in part of the adhesion, and also from the figure of the supil being altered from circular to oval or pyriform-hence the impoffibility of the supil's contracting in the meridian lightout the meridian light; if the pupil cannot effen its volume by its contractile power; larkens the fight, hence Nyctalopia ;---the etina alfo, from the rays of ftronger light, eels pain; hence the inability of bearing heir force, nay even hence arifes pain. Dbjects very bright from this caufe, appear xpanded, and appendiculated ; and from the anguiferous veffels of the retina being turid on account of the inflammation, the paients fee flies, and fpider-webs playing beore their eyes, as in the myoidal fuffusion.

The cure is palliative, or radical. The adical cure is obtained by the needle being N 2 pushed
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pushed into the anterior chamber. Mauchartius Differt. de Synechiâ in Disputationibus chirurgicis Ill. Halleri.

The palliative is either the work of nature, which prevents the too great force of the rays of light, by an opaque fpeck on the Cornea following an ulcer; or the bufinefi of art; which, where it cannot fupply any other affistance, burns a fimilar speck or the Cornea with the lapis infernalis .- But i is more eligible for the beams of light to be moderated by the use of colored glass, green or blue, or by metallic little cups, having a fmall hole perforated in the centre, to be carried in the hand, and used in mid-day .-After the operation of the fynechia, the patient must lay fupine for fome days, and of ten expose his Eyes to the light, that a fresh adhefion may be prevented.

2. Ophthalmia Uvea .----

UVEAL OPHTHALMY.

This very often happens from the cryftalline lens being removed from its fituation in a moveable cataract, and having with difficulty difficulty entered the anterior cavity of the Eye ;—whence it is known by the fymptoms of a moveable cataract, by a diffortion of the pupil, pain fucceeding from thence, without any rednefs of the Eye, a fynechia often happens.

This is cured by extraction of the cryftaline lens, by incifion of the Cornea; it is elieved by a conftant fupine pofture, that a ynechia may be excited, and a fpace larger han the cryftalline may be produced in he fecond chamber.

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TAPHYLOMA.-Clou.

TAPHYLOMY.—AQUEO-CORNEAL CYST, or Uveal Hernia.

This is a watery Cyft from a proptofis, nd dilatation of the Cornea, or from an Iernia of the Uvea fallen through a foranen of the Cornea. There is one Staphyoma of GUNZIUS, to which the first of hefe defcriptions is properly applied; anoher of the antients, which is impossible, and N 3 appears

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appears to Gunzius fictitious, who is fupported in his opinions by arguments of confiderable weight.

3. Caligo a Staphylomate.

CALIGO from an AQUEO-CORNEAL CYST, or UVEAL HERNIA.

This Staphyloma has different names according to its fize; Melon, a fmall berry-Muscephalon, the head of a fly---Elos, a nail.

This is a tumor arifing in the Cornea from the falling in of the Uvea within a foramen or pipe of the Cornea, which tumor is rather round, and of livid red color.

(Its existence is denied by Gunzius-St. Yves admits a sclerocele, or a tumor of the conjunctiva becoming prominent from the aqueous humor poured underneath from a rupture of the sclerotic membrane, in the white part of the Eye, whence a spherical tumor, which recedes from preffure.)

This is cured by ligature of thread, or hair tied round its bafis till it drops off.

SAU-



SAUVAGES feems to have taken his account of the Staphyloma from St. Yves.—Though HEIS-TER mentions two fimilar fpecies, ftill, he fays, he has feen the felerotica enlarged to a confiderable degree, and to this he gives the fame denomination. If the difeafe fhould be but fimall, aftringent lotions of alum, and preffure upon the Eye, may relieve it; he advifes indeed pufhing back the Uvea, in cafe of rupture, with a blunt probe—all which efforts, fhould they prove unfuccefsful, and the Staphyloma fhould increafe, he advifes excifion.

Mr. BELL, by no means fond of minute divifions, unites all collections, fuch as he has defcribed, under one general view, but in compliment to long cuftom, retains the name. He fays, that inflammations on the internal furface of the membranes of the Eye that have been of long continuance are apt to yield a purulent kind of matter, which is poured into the chambers of the Eye, by which the Eye is much enlarged, and vision impeded or destroyed; fo that neither the iris, pupil, or crystalline, can be diftinguished. In fome few inftances, tho' the iris is pushed forward, and a protrusion takes place, which, if not previoully opened, at laft N 4 burfts burfts of itfelf, and difcharges either fome part, or perhaps the whole contents of the Eye. Still fometimes partial fwellings or protrufions occur in the fclerotica, or opaque part of the Eye.— During the formation of this difeafe, there are fevere pains in the Eye, attended with conftant reftleffnefs, heat, and other fymptoms of fever,

which continue either till the Eye burfts of itfelf, or the contents are discharged by an opening made into it.

But, he adds, there are cafes which, now and then, occur, without any other inconvenience but deformity, and lofs of fight, and this he attributes to the fmall quantity of matter formed in the fwelling, the principal part of the tumor being of a watery nature, poffibly from an encreafed aqueous fecretion, still the method of treatment is fimilar .-- Which, in the first stage, is to be attempted by endeavouring to abate the inflammation, by blood-letting, blifters, cooling applications to the Eye, and opiates; if these should be unfuccessful, and other means for abating inflammations; if suppuration takes place, and the pain continues fevere, as commonly occurs, from over diftention of the coats of the Eye, he then advises an incifion into the ball.

Mr. BELL's account gives us not the whole idea comprehended under the term Staphyloma; fuppcfe fuppose it be admitted this purulent collection conftitutes a part .- It fays nothing of the protuberances which are acknowledged by St. YvEs and HEISTER; which the latter advifes to be cut off with the fcalpel, or fciffars-" Such a " protuberance, fays he, in this manner I my-" felf cut off at the root, from the Eye, of the " length of one's finger." Mr. St. YvEs's method of removing these protuberances, when they have not wholly obfcured and covered the Cornea, is to pass a crooked needle and filk thro' the middle of the Staphyloma, and after removing the needle, he twifts together the threads, and extends them with his left hand, whilft with a scalpel or lancet, he frees the tumor under the ligature, till he can at length totally extirpate it by the fciffars. Laftly, he applies a comprefs over the difordered Eye, dipt in spirit of wine diluted with water. And thus not only the Staphyloma is removed, but the Cornea itfelf becomes perfectly healed, or elfe leaves but a very fmall aperture in the middle of the wound ; from whence indeed the aqueous humor is continually difcharged, as fast as it is fecreted in the Eye, but without any trouble or uneafinefs to the patient, becaufe it flows gently with the tears through the lachrymal paffage into the nofe.

It must be of great differvice to multiply terms where they are likely to perplex, and create confusion, but certainly the fame objection lies in contracting where the effects are fimilar, which here evidently appears to be the cafe. SAU-VAGES confiders the Staphyloma as an aqueous or uveal Hernia,-fo does St. YvEs, which may affect part of the Cornea, or the whole. HEIS-TER allows, amongst a number of other difagreeable and dangerous fymptoms, it induces abfcefs. In the Staphyloma of SAUVAGES, &c. the Cornea feems only affected, in that of Mr. BELL the ball of the Eye; fo that Mr. Bell's may be confidered rather as an exophthalmia purulenta, both from its caufe, appearance, and mode of In order to fix a clear idea of the two cure. complaints, Staphyloma and Hypopion, we fhould confider the Staphyloma of Mr. Bell as the exophthalmia purulenta, that of Sauvages, &c. as aqueo-corneal, or uveal hernia, which may be the caule of it; and the hypopion of Mr. Bell as the corneal abfcefs, a collection of pus inter laminas, not fub lamellis ;- by which means all confusion will be avoided, and perfpicuity take place of perplexed contractility.

4. Caligo

4. Caligo ab eEtafi. Mauchartii. Hyperauxefis Iridis. L.

APPENDICULA-PUPILLARY CALIGO.

Ectafis, or Chalafis, is an obftruction of the pupil, from fungous appendiculæ arifing from its edges. This difeafe, according to LOWER, is common to horfes, and caufes in them the meridian amblyopia, or nyctalopia, and fometimes, perhaps, brings on a membraneous cataract.

This is cured by the excision of the appendices, by the needle pushed within the Cornea.

5. Caligo a Synifefi.-Mauchartii.-Woolhoufii, &c. L.

CALIGO, from an UVEA-LABIAL COA-LESCENCE.

This is a more full obftruction of the pupil, from the coalition of the lips of the uvea. This imperforation of the pupil is eitheir natural or acquired, as from hypopion, empyefis, purulent cataract, or ophthalmy of the choroidal membrane. It is cured by CHESELDEN's operation; a foramen of the uvea is cut by the needle paffed thro' the Cornea.

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6. Cataracta membranacea — WOOLHOUSII de Cataracta, 17 9. Thefis TIGURI, 1721; a Telâ Histoire de l'Acad. des Sc. 1718, Pag. 18.—Cataracta vera of the Antients. Cataracta membraneo-floccofa. MAUCHARTII Differt. L.

MEMBRANEOUS CATARACT.

This arifes from mucus exuding from the margin of the pupil, or uvea, obferved by Lower among horfes—Sometimes it concretes into a membrane, which obftructs the pupil. Whether it ever exifts in the human fpecies feems doubtful; but the moft eminent oculifts have faid, that they have difcovered it feveral times, and deprefied it with the needle. Its diagnoftic fymptoms are not yet diftinctly marked.

Dr. THOMAS LAWRENCE had in his poffeffion an elegant preparation injected by himfelf; in

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in which there plainly appeared a membraneous expansion that covered the pupil, and had its blood-veffels filled with the injection; this was shewn to MEAD.—See Mead's Works.

Mr. GEO. BROTHWICK supplies us with a cafe of this kind, Medical Comment. Edinb: V. 2. p. 86. where, after cutting the Cornea, the lens made not its appearance from gentle preffure, owing to a membrane which entirely filled up the pupil, thro' which the golden needle of de WENSEL, used to tear the capfule, would not país. He therefore, as he could eafily diftinguish this membrane from the circular fibres of the iris, as it was of a different color, made a small puncture in it on one fide, where it joined the iris .- At this puncture the aqueous humor of the posterior chamber began to iffue; in proportion as it came away the preternatural membrane was radically detached from the circular fibres of the iris, and at length was entirely difcharged from the Eye. This being over, the crystalline capfule appeared. It required fome time to cut it with the end of the needle; this was at last executed, and the lens, which was large and opaque, was then extracted by gentle preffure, and the patient inftantly perceived a great light .- Mr. BELL fays the feat of this cataract is in the membrane which furrounds the lens, and therefore termed membraneous cataract. §. 4.

7. Exophthalmia a Staphylomate. L.

EXOPHTHALMY, from a STAPHYLOMY, or AQUEO-CORNEAL, OF UVEAL HERNIA.

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6 b. 4.

This Species exifts as often as the Staphyloma, whether it may happen when the Cornea is entire or divided, arifes to fuch a fize, that the protuberance remains always bare, or at least in part; nor can the prominent anterior portion of the Eye be covered by the palpebræ.—See Staphyloma.

 Amblyopia meridiana.—Nyctalopia, HIP-POCRATIS Prædictiones, L. 2. Vefpertina Acies. FEL. PLATERI, Vifus nocturnus, BOERHAAVE. de Morbis oculorum, P. 161. Amongst the French, Nyctelopie—Vuë de pibou, de chat, &c.

MERIDIAN AMBLYOPY.

Those who do not see any thing in the day-time, but see fufficiently acutely in the night and evening, HIPPOCRATES says, are Nyctalopes.

^{§. 5.}

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Nyctalopes. BOERHAAVE recites two Varieties-The first from the opaque Nucleus of the crystalline lens, the pupil still remaining immoveable-but thinks this Species fictitious. It is indeed true, that if, in the day-time, the pupil is contracted, and the nucleus of the crystalline opaque, the fight will be exceffively obfcure; and if in the evening the pupil should be dilated, and, agreeable to Boerhaave's opinion, the diameter should become triple to what it was in the day, and therefore the aperture nine times as large as it was before, then a fufficient light will penetrate the edge of the crystalline lens to promote clearness of vision -but it is contradictory, that the pupil should be so contracted, even in the meridian light, feeing that a cataract is formed ; for by how much less light cataractous people receive, by fo much more they dilate the pupil, fo constant experience teaches us, therefore this Variety feems fabulous.

The fecond Variety is that which depends upon the extreme fenfibility of the retina, fuch as happens in internal Ophthalmia, whils the uvea retains its usual mobi-

lity,

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lity, fuch as occurs in children ;- for as in a fevere Ophthalmy, Nature fo clofely fhuts the palpebræ, that the patient himfelf, by the intervention of his hand, fcarce has power to open them, for fear of pain which the light occasions, it is not to be wondered at if, whilft the retina is very fenfible, as in the internal Ophthalmy, nothing can determine Nature to open the pupil; it is indeed true, that the entire clofing of the pupil is impoffible, even in ophthalmics; and if it fhould be open a little, a fmall ray of light, in an eye endowed with fenfation, is fufficient for vision-whence, if this species does. exift, it is very rarely, unlefs fome other condition takes place, which, according to Lower, many equerries and horfe-breakers obferve in horfes. Indeed the London Transactions shew us, that those animals are fubject to this difeafe, and that fungous excrefcences grow from the margin of the uvea, which altogether obstruct the pupil, when the fun fhining, the pupil is contracted, but in no-wife hinder fufficient light from being admitted in the night; for the pupil of horfes, as well as of cats, is fo dilatable,

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dilatable, that it equals the diameter of the Cornea at that time.

The cure of this requires the hand of a very dexterous furgeon ;—but fhould there be an inflammation of the Eye, it must be cured as an inflammatory Ophthalmy.

§. 6.

9. Amaurofis a Myofi.—St. Yves, p. 346. AMAUROSY from a MYOSY, or CONSTRIC-TION of the PUPIL.

In all other Species of Amaurofy the pupil is open, nay dilated and immoveable--except that the found Eye being flut, the pupil of the blind Eye, expofed to the light, may expand—but in this Amaurofis, which has a Myofis for its affociate, the pupil is nore contracted than ufual, and at the fame ime immoveable; neither is it more conracted expofed to light, as is the cafe in ound Eyes, nor is it dilated, the other Eye being flut, as in other blind Eyes, but renains the fame in the fun and in darknefs. A Myofis is a permanent conftriction of he pupil, called alfo Metofis, and alfo Phthifis of the pupil.

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SECTION

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SECTION THE SEVENTH.

CRYSTALLINE LENS AND ITS CAPSULE,

§. I.

1. Opthalmia a Lente crystallina adaucta.

OPHTHALMY from an ENLARGED CRYS. TALLINE LENS.

FROM a very fingular cure of Ophthalmy, related by Dr. DOBSON, and the fuddennefs and peculiarity of fome of its appearances, as well as cure, we are warranted, we prefume, in ranging this Species in this place—but we fhall recite the particulars, in order that our readers may form their judgment.

A Lady was feized, fays the Doctor, with a total blindnefs of the right Eye. The attack was fudden—There were a preternatural enlargement of the whole globe of the Eye, and tunica albuginea; the laft covered in a great meafure with deeply inflamed red veffels; the Cornea diftended with vifeid matter, in appearance of the confiftence of a jelly, the cryftalline lens protruded by its increafed magnitude through the

the pupil, even fo far as to feem to be in contact with the inner furface of the Cornea; its form very irregular and unequal. The palpebræ were alfo enlarged, and, at times, were firmly attached to each other, by means of a thick, white, glutinous matter; nor could thefe be feparated without the most violent tortures, arising from the admission of the air and light, at which time a very copious discharge of acrid tears would en-Her other Eye was fimilarly affected, tho' fue. This diforder was acin a lefs violent manner. companied with most excruciating and inceffant pains, entirely preventing fleep, and, at times, fo infupportably fevere, as to induce Deliquium Animi.-After in vain trying cooling purgatives, continued blifters, glyfters, antiphlogiftic repellent collyria, fhaving the head, washing it with cold water, difcutient applications to the temples, pediluvia, occafional opiates, appropriate diet, and alterant and nitrous drinks, the difeafe continued unaltered, nay, indeed, more violent than before; particularly after purgatives, it was perceptibly worfe, as they feldom ever failed to produce greater pain, more reftless nights, and frequently fyncope. The cure was effected by the use of emetics and cortex Peruvianus-But I should have observed, before these were entered upon, to the above complaints, a month or more after the attack, were added, an intenfe

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thirft,

thirft, cough, total loss of appetite, bad tafte in the mouth, an acceffion of a regularly formed paroxysm every asternoon, and an universal prostration of strength.

A folution of tartar emetic was given in a faline julep, till it procured vomiting; that being finished, a pill of one grain and a half of extractum thebaicum was swallowed. Her pains were now greatly alleviated, the tumor of the Eye diminished, the gelatinous state of its humors attenuated, and vision began to be restored. She took also a decoction made of bark žj. gentian žß.liquorice zij. boiled in three pints of water till they were reduced to two: —to which was added of Huxham's tincture of bark žii. chalybeate wine žiß. acid elixir of vitriol zij. three sponfuls to be taken three times a day, when free from pyrexy.

A fmall degree of opacity remaining in the Cornea appeared to yield to calomel gr. xij. fulph. aurat. ant. 3ß. formed into twelve pills, with conferve of rofes—one taken every night and morning, and on the third day infufion of fenna fufficient to act as a purgative.

Quare, From the extreme fenfibility of the uvea, from the great encrease of the fize of the crystalline lens, and its irregular form, does it feem probable that irritation from the

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the diffraction of fo fenfible a part, with its reaction against the distending power, was adequate to produce all the effects enumerated in this cafe; and that the emetic was competent to produce the happy confequences, for the lady was apparently reliev= ed from its first operation ?

§. 2.

CATARACTA. Glaucofis, HIPPOCRATIS; Hypochyfis, GALENI; Gutta opaca, and Aqua of the Arabians—Glaucoma of fome; Suffusio, JOHNSTONI, RUMPHII; Cataracte.

CATARACT.

It is properly defined by BOERHAAVE an abolition of fight, which is attended with a fenfible opacity, confpicuous behind the pupil of the Eye.

There was a contention amongst authors who wrote on this fubject, whether that opacity was feated in the membrane or in the crystalline lens itself, but a true definition ought to be free from all theory and opinion.

It differs from an amaurofis on account of the difeafe perceptible in the pupil, or roundish fpot, commonly white in the region and fituation of the pupil-alfo from a caligo, becaufe the obftacle preventing vision in that complaint is on the anterior fide of the pupil, or in the Cornea, palpebræ, &c. whilft in the Cataract the crystalline lens, being rendered opaque, with refpect to its nucleus, or either lamina of the capfule, whether it fhould be anterior or posterior, therefore reflects all, commonly transmits not any of the rays of light ; hence it is evident, that the image of objects cannot be depicted on the retina, and thence vision will be fuppreffed by the means of this repagulum, although the retina, and the other organs of fight may be in a perfect flate.

The cryftalline lens is not fo clofely enveloped in its capfule, but one or two fmall drops of a vifcid humor may intervene between the nucleus and capfule ; by the intervention of which, the capfule itfelf may alter its figure, and become more convex, or flatter by the action of the Corona ciliaris, or ciliary proceffes, which action ceafing, the the elafticity of the capfule endeavours to give a fpherical figure to the cryftalline lens, and in fact this fpherical figure is often obferved in cataractous cryftallines which have been extracted.

The opacity of the cryftalline lens feldom happens fuddenly, at leaft from internal caufes, but encreafes gradually; but it is very likely the Corona ciliaris being relaxed uniformly, the lens itfelf may be changed into a fpheroidal body, and from thence become more convex, and at the fame time more opaque.

Therefore the fame thing occurs in a recent Cataract, as to Eyes beholding objects through a more convex lens; they, for inftance, cannot fee objects diftinctly unlefs they are near them, and placed at a given diftance not beyond it, as their fight grows fhorter every day; befides, becaufe the opacity of the fpeck gradually encreafes, that which reprefented a cloud fituated at the bottom of the Eye in the beginning, growing more and more white in procefs of time, will appear to the oculift examining it, nearer the Cornea, or lefs deeply feated; for the fame fame object, which reflects a greater light, appears to be placed nearer on that account ; —for which reafon by how much a greater light that fpot reflects, fo much lefs does it tranfmit to the retina; therefore in time the fight becomes more obfcure in a cataract, and when the obfcurity no longer encreafes, the cataract is called ripe, at which period indeed the patients diftinguifh the light of the fun from darknefs, but cannot diftinguifh the colors and forms of bodies.

There are people afflicted with Cataracts, who at first are affected with a fuffusion, or with the appearance of flies, or threads fufpended in the air, on account of a complaint of the retina joined with it; but this fuffusion sometimes does not accompany a Cataract, nor ought it to be ranked amongst its fymptoms; and they are miftaken who fuppofe appearances fimilar to ftraws, or opaque spots, are to be deduced from their refiding in the crystalline lens, which DE CHALES, in his Optics, ridicules ;--- cataractous people, having the retina unaffected, fee objects as if enveloped in an uniform cloud; but they fee no objects diffinctly, or

or flying in the air circumfcribed within certain limits.

The affiftance which is given to cataractous patients are either phyfical or mechanical—and these chirurgical or dioptrical.

The phyfical aids are medicines internally given to diffolve the viscidity of the lymph, as well as externally, to procure its fluxility. Thus broths, and milk whey, mixed with the juice of millepedes, or baths repeated, are very profitable .- The dioptric aids before the chirurgical operation for this difeafe, are concave glasses, in general of little ufe becaufe of the increasing opacity, altho' they may be indicated from the myopy, or fhortness of fight, with which it is joined .---After the detraction of the Cataract about three months, not lefs, the proper glaffes are those whose fides are both convex, whose focus is very fhort, or of the extent of four or five fingers breadth.

The chirurgical affiftance is, 1ft, From depreffion of the cryftalline lens, which is performed by a two-edged needle being paffed near to the temporal canthus a line from the Cornea, behind the uvea, by which means means the cryftalline lens being perforated from above, both the lens and capfula may be depreffed and hid in the loweft part of the vitreous humor, and by perfect reft obferved for nine days, both Eyes bound over with a bandage, there detained.

*** The idea of Cataract is now totally cleared from all that confusion in which we findit in the perusal of antient authors involved; it is universally allowed to be an opacity of the crystalline lens, or its capfule—MEAD fays, the hand of a skilful furgeon to perform the operation is the only remedy.—The plain and simple account given of the operation by Mr. JAMES LUCAS, who seems to have paid particular attention to this difease, is well worthy our notice.—He says,

It is a diforder both fexes are equally fubject to, children may have it at their birth, no age feems exempt from it; but the greateft numbers affected with it are advanced in years.—This malady, except in unfavourable cafes, is feldom preceded by much pain; it ufually comes on gradually, and without any vifible caufe; the patient complains of a mifta mift before the Eyes, and can fee better in a moderate than ftrong light.—The cryftalline, or as Mr. Porr obferves, the capfula may become opaque from a blow on the Eye; the cryftalline humor being opaque denotes the exiftence of a Cataract, and by the color of it may be often conjectured its being of a favourable or unfavourable kind.

If the opacity is of a light color, or whitish, if the pupil preferves its regular form, and retains the power of contracting and dilating itfelf freely, if the patient can diftinguish light from darkness, one light from another, and ftrong colors, the operation will feldom be found to fall fhort of a perfect cure. An opacity in the Cornea, a gutta ferena, an immoveable contraction of the iris, or an adhesion of the crystalline capfula to it, may accompany a Cataract, and prevent the benefit of the operation .---A low diet, with a dofe or two of opening medicines, and in fome cafes bleeding will be found useful previous to the operation. Peculiar habits may require variations-but fo long as the patient can fee with either Eye to be useful, the operation is better deferred, which is either depression, or extraction. Each

Each have their advocates, but the former is a more fimple, and lefs difficult operation, neither tedious, painful, nor hazardous, but one of the moft fatisfactory in furgery ; it is lefs liable to be fucceeded by violent inflammation ; and though the firft operation fails, yet the cure may generally be accomplifhed by a repetition.—Extraction effects all it is capable of doing at one operation, the cure is more fpeedy than by deprefion : but an imperfect vision has fucceeded in fome cafes, from remaining portions of the cryftalline capfula, which might ftill be removed by the needle.

The round needle of Baron HILMER he prefers to the flat, as with it there is lefs danger of wounding the iris, or ciliary proceffes—The weight of the needle half a dram, and about four inches and an half long, the point a little flat, and the handle has a little flatnefs, which corresponds with the point.—Every furgeon, who performs the operation on the Eye, should accustom himfelf to use the left hand, which practice is readily acquired, and very fatisfactory.— Too much light in the room, or a double light, must be avoided; the feat of the operator

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petator must be higher than that of the paient, who must be directed to employ his ands in taking hold of the chair, to avoid fting them up against the instrument, and ne opposite fide must be kept from motion y a linen compress.——The head must be eld firm.

The point of the needle, previoufly dipped oil, muft in its introduction be directed a the backwards, a little upwards, and in a ne with the center of the pupil; when it brought forward, care is required to avoid e iris, and ciliary proceffes, by carrying e inftrument too far, or not far enough, r its point to be in view.

If the cataract is firm enough, by bringg the needle before it, to bear depreffing neath and behind the pupil, the needle ay be withdrawn in the fame direction in nich it was introduced.—Should the Cata-12 rife again, it may ftill have been fo far lodged as to caufe its diffolution, fhould flip into the anterior chamber, as fomethes happens in attempting the depreffion, will gradually diffipate without any furtr operation.

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If the Cataract is fluid, breaking, or even fometimes penetrating the capfula, will caufe the morbid humor to mix with the aqueous, and if a future operation is required, it will be to remove fome portions of the opaque cryftalline.

A Cataract would very frequently be efficient of time; but the pain from the repetition is the fotolerable, that many wifh it to expedite the cure. When the remaining portions of the Cataract are folloofe as to fhake with the remaining motions of the Eye, a cur may be expected without another operation adhefion and opacity of the capfula feldon for diffipate without a repetition.

The principal cautions in couching are not to wound the iris, or ciliary proceffes and not to attempt too much at one opera tion.—Patients bear very well to have on Eye couched immediately after the other a little more care is neceffary in confinin the motion of that Eye, which has juft un dergone the operation. The Eyes muft b covered with a piece of linen fpread wit fome mild cerate, whether one or both hav bee

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been couched : the patient muft fit or lie in the dark, and live on low diet, for feveral days.—Should inflammation and pain fucceed, bleeding with leeches, arteriotomy, blifters, anodynes, nitre, and fuch other antiphlogiftic means as are generally employed in local inflammations, will merit the utmoft attention, as an obflinate inflammation may endanger the fuccefs of the operation.—After a child is old enough to bear the operation, where the head being held ftill is of fo much confequence, couching may be proper at any age.

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To this account, in order to render it more fully perfect, it may not be thought improper to add—That the hands of the patient fhould be held by affiftants, to prevent interruption, which would be of the greateft differvice; the operator's elbow fhould have a reft, in order to give fteadinefs to his hand; the Eye fixed in a proper fpeculum, the needle introduced rather below the centre, and about one tenth of an inch behind the iris, and the cryftalline lens carried to the bottom of the Eye through the vitreous humor towards the external angle, and by thefe means it will feldom rife again, a circumftance which fometimes happens.

With regard to the idea of maturity in the Cataract, we cannot avoid taking notice of fo refpectable an authority as Mr. Porr; —though it has been thought the foft flate of the cryftalline lens implies its being unripe, the hard flate of it being mature.—Of this idea he approves not, and inftead of ufing thefe terms, he would fay, that diffolution or foftening the cryftalline is by much the moft common effect, and that feven times out of nine, when the lens becomes opaque,

opaque, and tends to form a Cataract, it is more or lefs foftened .- Sometimes this happens equally through its fubftance-fometimes partially, having a greater or lefs portion undiffolved-but even this undiffolved part rarely or ever is fo firm as the mantre of the found crystalline. He feems to conjecure that Cataracts which have been found perfectly foft, have in general become more nd more opaque by flow degrees, and firm nes haftily opaque; of which opinion he vifhes from observation to be fatisfied. rom the color of the Cataract he thinks no onclusion can be drawn, with regard to its onfistence; but that when the opaque rystalline is quite diffolved, fo as to form that has been called a fort Cataract, it is mewhat enlarged; and that when fuch iffolution does not take place, and what is illed a hard Cataract is formed, the crystalne is in fome degree leffened. But in einer cafe he prefers couching to extraction, id fhews that the lens is readily diffolved in e aqueous humor when freed from its pfula. He alfo wifhes to know whether e hard Cataracts becoming hastily opaque

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are not preceded, or accompanied by fevere and deep feated pain in the head, particularly in the back part of it.____Med. Comment. Edinb.

Secondly, the EXTRACTION OF THI CRYSCALLINE AND CAPSULE is perform ed by cutting the Cornea round abou three fourths of its cir-cle, beginnin from its loweft part, which is done b the means of crookedic iffars, anincific first made with the lancet, in the mea time the Eye is to be kept fixed by a fp culum placed under the Eye-lids, the in cifion being made, the crystalline, by gent preffure, is pushed to the orifice, or if the crystalline is not fufficiently ripe, it may l extracted by the help of the aurifcalpium then the jagged edges of the capfula, and the mucus and flocks falling from the capful are alternately removed.

In the first method we must wait till to Cataract is perfectly formed, or maturedotherwise, as it is faid, we should fear to depressed crystalline might rise again; or ther, least the opaque mucus of the capita should remain, which may bring on a secdive

dary Cataract ;- In the other method we may have reason to be afraid, left by the too ftrong preffure of the Eye, the vitreous humor fhould flow out along with the aqueous, and what more frequently happens, left the choroidal membrane fhould be inflamed highly, because, perhaps, when the lens paffes through the foramen of the pupil, or is extracted by the aurifcalpium, the uvea and corona ciliaris may be too greatly distended.-This ophthalmy persists for fifteen or twenty days, which being fubdued, an uncommon and fingular fuffusion, though a temporary one, comes on, the patient at that time appears to fee objects as if fprinkled over with fnow, with a black bird in the centre.

Immediately after either of thefe operations, the albuminous collyrium, of the white of egg and rofe water mixed, fhould be applied over the Eye; but befides this, in the laft method the Eye ought to be bound down at leaft for four days, left by coughing, vomiting, or fneezing, the vitreous humor might efcape through the wound of the Cornea.

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We have an account of a new method propofed ov us stus GOTHLIEB RITCHER, which he has often practifed, and never without fuccefs; the want of which in extracting the Cataract may proceed from various reafons, according to his opinion; but occurs more especially from the following causes, viz. Either from the diforder being conjoined with fome general affection of the fystem, as the gout, scrophula, venereal difeafe, or from the capfula of the cryftalline lens, which, in this operation, is always left behind, in fome cafes becoming opaque, and otherwife difeafed-In every operation of this kind, therefore, the general health of the patient fhould be previoufly examined, and if any of the above-named diforders are prevalent, they should either be corrected, or, if that cannot be eff-cted, and the operation is infifted upon, a very doubtful prognofis fhould be given.

But with a view of preventing blindness from the last-mentioned cause, he proposes the following operation, which he was led to by finding on diffections, that, in couching, or depreffing the Cataract, the capsula is always depressed also.

After cutting the Cornea in the usual way, he introduces a fmall sharp needle, guarded with a ca-

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a canula, and pushes it into the lens, then raifes it point upwards gently, then depreffes ir, and afterwards moves it in all different directions, fo as to detach the lens and its capfula, effectually from the furrounding parts .- After this by making a very gentle preffure on the Ball of the Eye, the Cataract covered with a tunic is eafily pushed out. It may be objected to this operation, that the vitreous humor will be very readily pushed out together with the lens, but when it is cautioully done that accident he observes never happens-Med. Comm. Edingb.

The operation for extraction of the Cornea is too loofely defcribed by SAUVAGES; the lower part of the Cornea should be divided by a two edged knife, whole fide which keeps near the Iris should be round, this should enter the Cornea about its center, one fixteenth part of an inch from the Iris, and pushed thro' the other fide, then divided thro' the lower part at an equal distance from the Iris, a speculum at the fame time preffing the Eye in a degree sufficient to keep it firm, yet not powerful enough to prefs out the vitreous humor ; this done, a fharp probe, needle, or flat curved probe fhould be pushed thro' the pupil to divide the capfula of the crystalline lens, and the lens forced out by gentle preffure; the wound in the Cornea, if P 3 neceffary,

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neceffary, should be enlarged by the fciffars .-- Before the lens is preffed out, all light should be fecluded from the eyes of the patient, in order to occafion a dilatation of the pupil as much as poffible; with regard to extraction of the remaining part of the capfula when opaque, as is fometimes the cafe, as practifed by fome, after the operation; BELL difapproves of it, and rather advises to truft to time, and an antiphlogiftic regimen for the removal of the opacity .--Tho' Mr. BELL recommends great caution in order to avoid the extrusion of any of the vitreous humor, when that has been the cafe, he has known the Eye filled again fo as to preferve its globular appearance, whether owing to a renewal of a larger quantity of the aqueous humor, or to that of the vitreous he is not clear, he supposes it may be the latter, but which ever it was, the fight was regained. After this operation, the fame means in order to prevent or cure inflammation is neceffary, as was recommended after couching.

We have feen that couching is prefered to extraction, by LUCAS, POTT, and fo is it alfo by BELL and the generality of furgical operators—there are three objections enumerated by BELL against the latter.—viz. That the vitreous humor is apt to pass fuddenly off along with the Cataract.—2d. That the incision being made made in the transparent part of the Eye, the cicatrix which ensues is frequently to extensive as to obstruct the rays of light in their passage. And 3dly, the lens being often too large for passtructure for the pupil, the iris is frequently injured by this part of the operation, the very properly performed perhaps in every other.

To prevent the two first inconveniencies he purposes dividing the Cornea in the superior parts, and performing the operation as before, only with this difference, cutting from the center towards the top of the Eye, and extracting the crystalline if retained in the pupil, to which in this case it may be more liable than in the former, either with a scoop, a small sharp hook, or a pair of forceps made for this purpose.

To avoid the laft, he recommends an opening to be formed behind the iris, which would alfo prevent any inconvenience to the fight from a cicatrix,—the opening fhould be made in the upper part of the Eye, about the tenth part of an inch behind the transparent Cornea, of a fufficient fize to admit the crystalline to pass, which should be extracted by a sharp crooked probe— The apparent objection to this operation might be the fear of a more violent inflammation coming on, and the substance of this coat being thicker than the Cornea, wounds are commonly supposed to be more difficult to heal—these did

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not
not happen in the experiments made by him on rabbits, in a greater degree than when the operation was done in the ufual manner.

All the experiments recommended have been made fuccessfully on animals, and feem to be fo well fupported upon rational principles, that they merit every attention, and will upon trial, it may be hoped, answer every defired end.—See Bell's furgery, vol. 3.

 Cataracta vera, MAITRE-JAN; Glaucoma, WOOLHOUSII de Cataracta, Page.
 30. Cataracte vraye; St. Yves, des Maladies des yeux. Cap. 14. L.

TRUE CATARACT.

This is divided into different varieties, as virgata, *striated*; luxata, *diflocated*; purulenta, *purulent*; exficcata, *shrunk or exficcated*; and protuberans, *protuberating*.

A-virgata striated, St. Yves, P. 288. Cataracte barrée.

In this the opaque crystalline humor is interfected with one or more colored lines, however however they may be difpofed. This variety feldom has the cryftalline fo ripe, that it can be depreffed; for the cryftalline lens being wounded pours out its white or yellow mucus, by which means the aqueous humor becomes foul; whence the fight remains obfcure, unlefs the mucus finks down fpontaneoufly, or the operation being repeated it is removed downwards by the middle.

B—purulenta, ANT. MAITRE-JAN; Cataracte purulente, un abscés au Crystallin. L.

PURULENT CATARACT.

This is produced by the fuppuration of the cryftalline lens. Pain in that Eye precedes fuppuration, fometimes with external Ophthalmy, and frontal hemicrania, a cloud of the cryftalline comes on; matter being formed the pain abates; the lens grows white, fwells unequaly, altho' it is of a fmaller fize; the pus being poured out the aqueous humor becomes foul, the color of the iris is changed, the pupil much contracted, and the

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the fight very obscure.—See Ophth. ab Empyele, and Calig. a Myofi.

C.—agyrias. WOOLHOUSII and MAU-CHARTII.

ARGENTEAL, OF SILVERY CATARACT.

Upon the cryftalline lens a finall fhining fpeck like filver, or macula, difcovers itfelf, which is thought by St. Yves to be formed by a partial diminutive abfcefs upon the furface of the cryftalline; that white point fometimes remains thro' life, and only obfcures the fight in a finall degree, the afflicted in whatever direction he turns his Eye, he receives a fhade, or a little cloud diffufed over the object;—fo fays MAITRE-JAN.

D.——clavata, WOOLHOUSII de Cataracta, p. 21. Albula & Tophus, of the Antients; Perofiæ, calli, & clavi Oculorum;— Is it the Grando of Mauchartius? L.

CLAVATED, OF NAIL-LIKE CATARACT.

This has been observed only by Wool-HOUSE alone; which happens to dogs fitting ng perpetually before the fire; and this ifes from white fibres, which like a nail fling from the conjunctiva, where they rm a knot, penetrate into the Eye and yftalline lens, and as it were perforate an . : them together.

Incluxata, Cataracte déplacée, MAI-TREJAN, and St. Yves.

DISLOCATED CATARACT.

This depends upon the cryftalline lens ecoming opaque, but removed from its naaral fituation.

It is difcovered, 1ft, from the caufe, viz. blow upon the Eye with an effusion of lood, or hæmalope; 2dly, from the immoility of the pupil, and a great mydriafis; dly, from the crystalline growing white, and preffing the uvea which it pushes outwards; 4thly, then the lens becomes dry, and decreases; at that time the patient perceives the shadow of objects placed between the fight, and Eye affected.

MAITRE-

MAITRE-JAN thinks it is useles interfere with the crystallines affected above.

F—_fynchefi, MAUCHART. Cataracta vi WOOLHOUSII; Glaucoma, HEISTERI Cataracte branlante, d'ANT. MAITRI JAN; fonte & diffolution du Vitré.

SYNCHESY, OF MOVEABLE CATARACT.

This is an abolition of fight, with a whit or yellow fpeck from the cryftalline opaque and at the fame time moveable at every mc tion of the head; the cryftalline is dimi nifhed, and indurated.

This proceeds from a diffolution of the vitreous humor, into yellowifh putrid fel rum.—An internal Ophthalmy precedes which runs into fuppuration, with excru ciating pains, and then in the beginning the pupil appears white; fometimes the diffolution is putridinous without pus; at the onfet the bottom of the Eye is feized with pain, and alfo the anterior part of the head the fight then becomes obfcure, or is altogether loft; the cryftalline lens is clouded grows ows white, and yellow, the pupil is died; the iris lofes its natural color, is corgated, and adhering to the cryftalline, : uvea is determined inwardly or outrdly.

This putridinous diffolution is an incule difeafe, taking away the fight, but afions no other mifchief to the Eye.

Cataracta glaucoma; ANT. MAITRE-'AN, St YVES, Le Glaucome of MAI-FRE-JAN, not of WOOLHOUSE.

AUCOMY, OF EXSICCATED DECREASED CATARACT.

This is an exficcated Cataract, and it is own; 1ft, from its bluifh, or greenifh or; 2dly, from its diminution of fize, loft transparency, its hardness encreased, vision being totally destroyed, according St. YVES; 3dly, pain rarely precedes, efs the Cataract arises from an internal hthalmy, or from a blow which is thought the above author most frequently to hap-; 4thly, the pupil is round and of its natural natural diameter; but according to St Yvs a mydriafis attends; 5thly, the fight i the beginning is cloudy, as in a cataract, it from the larger angle of the Eye, has clearer perception; 6thly, the cryftalls lens changes its color, it is at first blui but afterwards grey, pearly, or greeni yellow, nay a blackifh-yellow.

According to St. YVES it differs fri the cataracta vera, becaufe a glaucoma accompanied with an amaurofis, or gu ferena.

This difeafe is incurable, if, as St. Ythinks, it is accompanied with amaurce or blindnefs, from a paralyfis of the retin

3. Cataracta anti-glaucoma — ANT TREJAN, l'ANTIGLAUCOME. L.

ANTIGLAUCOMY, OF EXSICCATED : CREASED CATARACT.

This differs from a glaucoma; 1ft, caufe the bulk of the cryftalline lens appularger, which in a glaucoma is lefs; 20 the pupil may be dilated; 3dly, the ca talline protuberates, and refembles the c lor of polifhed horn, fhining; altho' its fuperficies becomes unequal; 4thly. becaufe the periphery of the pupil refembles the inequality of the cryftalline lens; 5thly. there is at laft no vision, no contractility of the pupil; 6thly, no pain precedes, or accompanies it, such as precedes the origin of a glaucoma.

It differs from a true cataract, becaufe in the first place, in a cataract the anterior capfula of the Crystalline lens is diffolved; in the anti glaucoma it is indurated or thickened; 2dly, from whence the lens appears larger, but in the glaucoma less; 3dly, the crystalline in a glaucoma, is variegated, deepfeated in the antiglaucoma, of a pure color like white horn, and protuberating.

This difeafe is incurable.

4. Cataracta fecundaria, HOIN. Mem. de l'Acad. R. de Chir. Tom. 2. p. 425. L.

SECONDARY CATARACT.

The cataractofe crystalline being depreffed, the crystalline capfula, it often happens, is not deterged; particularly if the patient from his his own negligence, or that of his furgeon, fhould permit an internal inflammation to come on fo that that part of the capfula which adheres to the vitreous humor may become opaque, and white; in the fame manner as the Cornea in an Ophthalmy is rendered opaque, when there is an external inflammation; as well as from the mucus adhering to the capfula itfelf being exficcated or collected there; for a fecondary cataract does not happen when the cryftalline lens has been extracted by DAVIEL's method, and the capfula deterged from its mucus, altho' an internal Ophthalmy often fupervenes this operation.

If we confider the use of DAVIEL's operation, a cataract may be divided only into two varieties, viz. into fimple which may be cured by extraction of the crystalline lens, but hitherto fcarce a fourth part from this operation have recovered diffinct vision ; and into those complicated with amaurosis, atrophy, Ophthalmy, &c. which have undergone the operation to no purpose, or with very little advantage.

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The daily use of white henbane, beginning from a third part of a grain, and gradually encreasing it, so long as there is no dryness in the cesophagus, or nostrils, is the most famous, and almost only, remedy for the resolution of a cataract, which I have found from many observations.

A prieft was afflicted with this complaint in the right Eye, who, after taking this medicine for eight days, in which time he advanced to three grains, could read a book printed with very fmall letters, tho' before could not fee them, except they were very large; the cryftalline lens firft became white, then bluifh, and rather pellucid, the myodal fuffufion, under which he labored, difappeared, but his appetite and reft, which he before enjoyed in a very imperfect ftate, became perfect and vigorous.—By this medicine we faw another man cured by Dr. COULAS alfo, whofe cryftalline lens became totally diaphanous.

Mr. George Borthwick in the fame paper which we have before quoted, tells us, that af-

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ter extracting the lens which was quite opaque, the Eye-lids of the patient was fhut, and kept in that ftate a fortnight, dreffing the Eye once every day; at the end of which, he was defired to open his Eye-lids, he then perceived the light, and enjoyed fuch a degree of fight as to be able to walk about.—In this way he continued for two months.—His fight then began to grow more dim, and in a few days after, he became as blind as before the operation. On examination, the Cornea was quite pellucid, and the iris found, but the cryftalline capfula was perfectly opaque, which gave the Eye the fame appearance which it had before the operation.

\$ 3.

5. Strabismus a Crystallino. L.

STRABISM, FROM A DISLOCATION OF THE CRYSTALLINE LENS.

This fpecies, which may be perhaps fictitious, depends upon a luxation of the cryftalline lens, as the lens may be placed obliquely in the pupil; for fince in this cafe the things we behold before us may fend out their rays, which being refracted obliquely

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bliquely from the cryftalline, fall not upon the middle, but upon the fides of the retina; the patient, that he may fee more clearly, is forced to look at the object obliquely, fo that the cone of the refracted light may fall into the middle of the retina, where he may fee more diffinctly.

CANZELCONS, OR VITERO-PUPILIAN

The this Species, the forchead, and one both leves are afficied with pain.-T ain adard; or receiling, the built of a over appears a birthe larger, and more pr and leve on the larger, and more pr and leve on the logic is much more dilate said leve on the line finalus of said leve on the in an healthich flate; the final is the path of the logic is to much object, force of the said of the line of the line of the line of the line of the of the line of the of the line of the of the line of the of the line of the line of the line of the line of the of the line of the line of the line of the line of the of the line of the of the line of the of the line of the line

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SECTION THE EIGHTH.

VITREOUS HUMOUR.

§. I.

1. Opthalmia tenebrico/a ; Hydrophthalm of the Greeks ; MAITRE-JAN de l'Ex tenfion du Corps Vitré 2. p. Cap. 1. Iden Exophthalmia Chap. 6. p. 2. Gutta Se rena with fome. L.

TENEBRICOSE, OR VITREO-PUPILLAR OPHTHALMY.

IN this Species, the forehead, and one the both Eyes are afflicted with pain.—Take pain abated, or receding, the bulb of take Eye appears a little larger, and more prominent; the pupil is much more dilate. It and lefs contracted by the ftimulus of te Sun's rays, than in an healthful ftate; te fight is fo much obfcured that the patiet du can fcarce diftinguish objects, fcarce cu they walk alone.

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The prominence of the Eye is lefs appaent, if the iris is black, particularly if both ure affected; but more visible if the iris is plue, or rather light colored; the Eyes are shiefly open; by proper affistance most of hese recover their fight, yet not so perfecty as to have their former power of distincion, or clearnes.

This difeafe most commonly happens to trabilious men; to women one or two nonths gone with child, and continues to he time of delivery; to obstructed virgins, whom it afflicts four or five months.

This in the beginning is with difficulty liftinguished from an incipient common ataract, and also from the cataracta glauoma; but seeing that no opacity of the rystalline lens comes on, and that the sight ome time or other is restored; thus it is mown from other diseases.

The proximate caufe of this difeafe is, he encreafing bulk of the vitreous humor, by fluxion or congestion; whence arifes a lilation of the pupil, pain, swelling of the Eye, a preffure of the retina, and obscure ision. If the fluxion exciting this ophthalmy is more powerful, and the fluids more acrid, the Eye protuberates more externally, is truly inflamed, lancinates within, the pain becomes almost intolerable, a redness externally with heat, nay indeed an acute fever, want of fleep fucceed; the Eye-lids cannot cover the Eye, but are inverted, a scalding epiphora, obscure fight, and at length a perfect and incurable amaurosis come on, and the internal parts being suppurated, a synchefis, or diffolution of the vitreous humor happens, also the fistulæ perforating the Eyes, all which ought to be referred to an internal Ophthalmy.

At the beginning, this difeafe requires repeated bleeding in the arm, feet, and neck; nay even arteriotomy, according to the violence of pain, and degree of plethora, then those things which may evacuate ferum, as blisters ad nucham, and behind the ears, also cathartics repeated every fixth day, and the following ptifan.

R. Rad. Sarfæ. žj.
Chinæ. žfs. decoquantur in
Aq. font. lb iv. ad lbj. f.
Sum. cyatha quo ferò & manè per dies quindecim.

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Topical applications, except refolvents, fcarce ever agree with this complaint, and these indeed afford but trifling advantage.

CULLEN arranges this under idiopathic Ophthalmy of the membrane of the Eyes.

ful in other refrediss §

EXOPHTHALMIA; Magnitudo nimia, prolapíus, Expressio Oculi of the Latins; Hygrophthalmia, Elephantiasis Oculi, BOERHAAVE; de Morbis Oculi, Part. 2, Cap. 5; Exophthalmia, Hydrophthalmia, Buphthalmus, seu Buphthalmia, Ophthalmoptosis, Ecpiessus, of of the Greeks; MAUCHART. Differ. de Hydrophthalmia, & ocul. paracentess, inter HALLER Disputationes Chir. Tom. 1. Grosseur contre Nature, hydropsie, cancer, chûte de l'œil; — MAITRE-JAN Part 2. Chap. 6. St. Yves, part 2, Chap 1.

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EXOPHTHALMY, OR PROTRUSION OF THE EXE.

A diflocation of the Eye; its natural fize encreafed, or not fenfibly changed; therefore the globe, more or lefs diftended, rifes from its orbit, either fwelling or pufhed out, and falling downward, its bulk fcarce altered; nor can it be covered by the palpebræ, which fhould clofe over the Eye, healthful in other refpects.

2 Exophthalmia hydropica.—Hydrophthalmia, Buphthalmia MAUCHARTII; Hydrophthalmia PLATNERI Inftit. Chirurg. §. 754; Hydrophthalmia BOERHAAVE; Turgefcentia Vitrei ferofa, MAUCHARTII Hydrophthalmia ferofœ vitrei turgefcentiæ mixta, of the fame; Hydropfie de l'œil, St.Yves—Groffeur contre nature de l'œil; extenfion non naturelle du Corps Vitré MAITRE-JAN. D.

DROPSICAL EXOPHTHALMY.

This fpecies is owing fometimes to the encreafe of the *aqueous humor*.—Hydrophthalmia ;—fometimes of the *vitreous*—Scrofa vitrei turgefcentia ;—fometimes to the encreafe encrease of both,-Hydrophthalmia c turgescentia humoris vitrei.

The fymptoms of the hydrophthalmia are, a gradual encrease of the bulb of the Eye, with a turgid tenfion, and rifing from its orbit; the Cornea elevated and more prominent than ufual, the iris deeper feated, and farther removed from the Cornea; the pupil immoveable, fometimes larger, fometimes more contracted, tho' according to MAITRE-JAN the pupil remains the fame with respect to its magnitude and mobility; the vision in the beginning is faultlefs, but in the fucceffion of time weaker and more obfcured ;-fometimes it is attended with a flight, obtufe pain at the bottom of the Eye, sometimes the pain is more acute with an hemicrania of the fide affected, a numbness of fome parts of the face, sometimes with emphyfema, tooth-ach, watchfulnefs, at length in the ulterior encrease of the bulk with an epiphora, and extroverfion.

The fymptoms of a ferous turgefcence of the vitreous humor are; a remarkable encrease of the Eye, pushing out of its orbit, with with a particular hardnefs and turgid tenfion; a flight fhade of the cryftalline lens poured from the edge of the vitreous humor elevated around it; fquinting upwards; fometimes an obtufe, fometimes a violent pain; an extraordinary diminution of fight; the iris convex, approaching nearer to the Cornea; the pupil more dilated than ufual, and altogether immoveable.

The diagnofis of the complicated hydrophthalmy, or that united with a turgefcence of the vitreous humor is more difficult, but there is no great difference in the mode of cure .--- Yet this may be foretold from the too great bulk of the globe of the Eye, encreasing more quickly; from its remarkable hardness; from the ftrabifmus; from a general dilation of the pupil; from the deep fituation of the iris, and from the Cornea being more elevated. This complicated variety is owing fometimes to more acrid ferum, fometimes to ferum more mild pouring itself into the Eye; in the first instance internal and external inflammation, fever, want of fleep, accompany the fymptoms

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toms before enumerated ; in the fecond they do not attend.

This dropfical Exophthalmy, not neglecting the inflammation of the Eye fhould it be prefent, is cured by bleeding, repeated cathartics, internal fpirituous refolvents, difcutients applied to the Eye; blifters, fetons iffues, and even the operation of the para centefis performed in the fclerotica and Cornea^{*}. See Mauchartius.

-iv sit lo stutzin §. 3.

MOLTU.IORALI 200

3. Apostema Synchysis, diffolutio Vitrei; œil fondu. C.

AN ABSCESS FROM A SYNCHYSY, OR AQUEO-VITREOUS DISSOLUTION.

This is a conversion of the aqueous and vitreous humor, with all the contents of the bulb of the Eye, into a viscid, concocted pus, which in process of time is in part

* Where there is no probability of reftoring the fight after the puncture, it is better to bring on fuch a degree of inflammation by feton or otherwife, as will occasion a coalescence of the parts to prevent its return.

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changed into a yellow ferum, the remaining part infpiffated; fee St. YvEs, p. 221. MAITRE-JAN, p. 2. ch. 8.

qer .gabeald §. 4.

4. Amaurofis a Synchefi; ab uveæ phlogofi MAITRE-JAN; ab oculi interni fuppuratione of the fame.

AN AMAUROSY FROM A SYNCHESY, OR AQUEO-VITREOUS DISSOLUTION.

This is a confusion, or mixture of the vitreous humor diffolved with the aqueous.

It is that which begins with acute internal pains of the Eye, the most obstinate, with a head-ach, or hemicrania, watching, fever, fometimes also with Exophthalmy; the fight is darkened, the vitreous humor diffolved; the pain perfeveres fometimes for many months, nay whole years, nor is the fight restored, but altogether abolished. —This amaurofis is incurable.

But it often happens, that thus one Eye being loft, the year after the other Eye becomes painful, inflamed, from the pain of the head and effusion of tears, and the fame misfortune This fortune threatens the other Eye-St. Yves prefumes that it may be avoided by extirpation of the difeafed Eye.

But the extirpation of the Eye, or the excifion of the Cornea is by no means void of danger, and I faw twice an incurable hemicrania, and once indeed a mania originate from this fource.

The operation in extirpating the Eye has been confidered by many of fo very dangerous a nature, that few have courage to attempt it; but it has been fuccefsful in a variety of cafes, and indeed in those where life would be endangered by its omiffion, it should at all events be performed— BELL is a favourer of this opinion, and shews clearly the danger attending it is not fo great as is imagined; fee his Surgery, vol. 3. p. 385, &c.

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SECTION THE NINTH.

extirmation of the difeated Eye.

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micronia, and one. I is leed a mania origi-

SUFFUSIO.—Scotoma Heurnii; Med Pract. Suffusio of the Latins; Hypochyma of the Greeks; la Berluë.

SUFFUSION.

THIS is a fort of difeafe of the imagination, whofe principal fymptom is a depravity, or error of the fight with refpect to objects; fo that thofe who labor under a fuffufion, think they fee things which are not, as flies, fparks, colors, the prototypes or reality of what did not exift before the Eyes.

It differs from a vertigo, becaufe a fuffufion reprefents bodies, or fubftances which are not, but a vertigo the modification of bodies, viz. the motion, fo that in fuffufion, we imagine fubftances which are not; in vertigo vertigo the motion of bodies prefenting themfelves, which motion does not exift.

Imagination is the faculty of perceiving things abfent; to that therefore is the fault to be attributed, if those things which do not act upon the fenses, we suppose in reality present: this is the case in fuffusion; whence it comes to pass; that to ourfelves we seem to see so pass; that to ourfelves we feem to see so pass; that to ourfelves to our view, at the very time they do not.

Morbid optic depravaties are allowed to arife from fome defect of the brain, or chiefly of the Eyes; thofe which happen from the former relative to visible objects, are fuffusions or vertigos, attended with many more fevere fymptoms; as fopor, convulsion, delirium, melancholy, &c.—But if the optic depravity arising from the defect of the Eyes, should be the principal fymptom, then it constitutes the proper genus, as vertigo, or fuffusion.

The depravity arifing from a defect of the external organ, but not of the brain, is called by PLATERUS hallucinatio, that it may be deftinguished from dilirium, whose principle

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principle is in the brain ; to which we should add, that we can correct that depravity called hallucination quickly and eafily, by the affistance of our other fenfes, as by means of the touch or hearing ; but a delirium cannot be removed by these means fo readily, becaufe the functions of the mind neceffary to produce that correction, are prevented from exercifing themfelves properly from a defect of the brain itfelf, the principal inftrument of thefe functions ;- thus phyficians commonly agree that patients laboring under vertigo and fuffusion are not delirious, who only have their fight depraved; but the melancholic, maniacal, phrenetic, are delirious; hallucination is an acquiefcence in a falfe judgment; fuch is that of a patient afflicted with fuffusion, who from perceiving the image of a fly, thence precipitately infers that there is a fly before his Eyes; but the judgment is erroneous, as often as the thing fpoken of is not determinable by the knowledge of the fubject; but when the perception is confused, as in fuffusion, a certain conception which involves a distinct idea, is not given :-therefore

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therefore from a brown or black shade, from an error, the prefence of a fly is inferred.

But he who has a fuffusion easily corrects this mistake, when stretching forth his hand to the place where the fly is perceived, not touching any thing, he thus reasons intuitively.—It is a contradiction that there should be a fly where we perceive the image, and it cannot be touched; but one or other of the things contradictory is impossible; but it is possible for the image of a fly impressed upon the Eye to be referred bither by the mind, which cannot be touched; and thus he frees himsfelf from his error.

It is certainly aftonifhing, fince we can nly perceive objects by the intervention of n image depicted upon the retina, that the mage itfelf fhould not at leaft be perceived by us, but that this fenfation fhould be reerred to the objects which we fee; hence, ed by cuftom, when the image of an obect is applied upon the retina, altho' the noft confused, we infer that the object anvering to this image is prefented exterally from without the Eye, and if any R thing

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thing fhould be defective in it, imagination fupplies the reft.—Thus from an image refembling a mere circumferibed circular fhade, we imagine, a fly, wafp, or hornet to be before us, and therefore to this obfeure fpot imagination adds wings, legs, probofeis, and other parts of the infect.—For this is the law of the imagination, that as often as a fimple idea ftrikes the mind, fo often thofe ideas occur which have been ufed to accompany the former, as the idea of place, E time, is added by the imagination to every indeterminate narration; in a word, imagination embraces not univerfal, but only individual, or perfectly determinate objects.

The object, which we perceive by the perimagination as prefent, is called phantafma is a phantafia imaginatio, imagination; there are different phantafmata or fpectres in different monoperies of fuffusion; the principal ones will be here deferibed.

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1. Suffusio-myodes ; Scotoma, Heurnii de Vertigine.

MYODAL, OR FLY-FORM SUFFUSION.

The flowers of orchis, upon which flies, wafps, hornets, and fuch like flying infects are apt to fettle, are by the botanifts called myodes, as refembling to flies.

This fpecies of fuffusion reprefents fome fimilar infect flying in the air before the Eyes;—but if the Eye being fixed looks upon paper, quickly we difcover the fly to be fixed alfo, not to be moved except the Eye fhould alter its position.—A dioptric computation feems to perfuade us, that the greatest distance to which this phantasma is carried, is ten or twelve fingers breadth, or thereabout, not to exceed that; but it is known amongst opticians that the object is not to be feen in the place where it stands, but only in the virtual focus from whence the rays penetrate, or are thought to penetrate the Eye.

The best Eyes, as far as they respect acuteness of vision, transparency of the or-

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gan and figure, are liable to this difeafe; but old and myopic men are not free from it.

It was an optic error of the antient phyficians to affert, that they perceived in the fuffuled Eye fomething opaque, as the rudiment of a cataract, which gave rife to this phantafma. That error originated from a preconceived theory ;—hence it happens, that many even at this day hold a fuffulion as a fymptom, affociate, or forerunner of a cataract, altho' the notion is often repugnant to experience.

In order to produce this fuffufion it is neceffary, that whatever it be which intercepts the rays of light, fhould be placed behind the middle of the cryftalline lens, and by how much nearer it is to the retina, as in the vitreous humor, or the retina itfelf, by fo much more firongly will the imaginary fly be expressed ; for the rays which fall upon the Cornea from every point of a hæmilphere, which is extremely large, pass into every point of the Cornea and pupil ; but when the cones of light from thence proceeding fhall be inverted, every cone, proceeding

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proceeding from a given point of the hemisphere, gradually separate more and more from the others, fo that the apex having arrived at the retina, must be totally distinct from all other cones, therefore fhould there be any point in the retina covered with a fmall drop, for inftance, of blood that is impervious to the rays of light coming from without, that point of the retina will not be able to receive the cone of light, whole apex is there, and the bafis in the whole fuperficies of the Cornea; hence no part of the former object, whose rays constitute the inverted cone. Should a drop of blood be effused in the texture of the retina, fince that must be opaque, it will intercept the external rays coming from a determinate place, and that place will appear more obcure, or black, and the diameter of its shalow will be 7, or 8 times larger.

Let a man laboring under fuffusion use a glass very convex, or a microscope, at that ime the fly vanishes; because the rays of light becoming stronger, inasmuch as they are united, act upon the retina, thro' R_3 the the drop of blood, and then no fhadow is perceived.

The cure delivered by the antients was ridiculous, nay indeed noxious.—They advifed different collyria, as pigeons blood, warm wine, vapor of aqua vita to be received into the Eye : or acrid ones, as the infufion of fennel, rue, juice of celandine, eye-bright, gall of different animals, that the concretion, which from an error of their theory, they fuppofed in the Cornea, or aqueous humor might be refolved ;—in the firft cafe the mode of cure was of no ufe ; in the fecond hurtful ;—the medicines could not reach the caufe.

If blood fhould be poured out upon the retina, which happens chiefly on account of the great heat of the fun's rays, or a fummer journey in the fun, the retina may be hurt, as was the cafe with Boerhaave—or on account of the blood in a fever being impelled with great force into the extreme vefiels, as happens in phrenitic patients whilft nature is vainly attempting to produce a nafal hæmorrhage ;—or on account of a plethora from fuppreffed hæmorrhoids,

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or catamenia; for the most part from ftudy by candle-light, the use of telescopes, or microscopes, the retina has been weakened, and as it were inflamed, as is the case with astronomers, who observe eclipses thro' transparent glasses not obscured or colored.

In these cases, 1st, bleeding in the arm, foot, or neck thould be ordered, and repeated ;-2dly, if the mifchief arifes from the heat of the fun, the Eye should be bathed morning and evening many times with cold water, in this manner Boerhaave fucceeded. -Baths should be used often; if from nightreading the difeafe drew its origin, fo that the fenfibility of the retina, which in this cafe is ufually very great, fhould be leffened; 3dly, if a plethora concurs, we must live moderately, and call in those aids neceffary to reproduce the catamenia and hæmorrhoids .- In a phrenzy by an hæmorrhage from the nofe the patients are chiefly freed from these phantasmata.

R4 2. Suffusio

2. Suffusio reticularis. L.

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RETICULAR SUFFUSION.

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In this fpecies, the patients feem to fee before their Eyes thin and branching fhadows connected one amongst another like a net, and compare these to spider-webs, plucked wool, and things of this fort.

They wandered far from truth, who fuppoled filaments in the cryftalline lens, aqueous humor, or Cornea, and who confequently recite in the hiftory of this difeale, that these filaments change their place even should the Eye be immoveable; as La Hire himself thought; for this happens in another variety, viz. in the fuffusio scintillans, which has its feat altogether different.

The reticulated fuffusion is either fleeting or permanent;—the first proceeds from the obstruction of the arteriolæ of the retina; the fecond from an error loci, or deviation of the blood into the ferous or lymphatic veffels of the retina; nor must we think that this lymphatic congestion merely is fufficient to produce this phantasma, feeing that

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that the arteriolæ themfelves in healthful men paint no shadow in their systole.

The cure feems to be fimilar to that of the fuffusio myodes. A revulsion of blood from the fuperior parts; a diminution of the extreme fenfibility of the retina; bleeding, bland and moift food, glyfters, repeated baths, abstinence from study, from the use of microscopes, from continual looking at minute objects, and chiefly light; whence gold-fmiths, embroiderers, engravers, glafsmakers, &c. and clerks, amanuenfes, and those who are studious, in order to preferve their fight, use glasses of the longest focus, or even plain glafs colored, green, blue, or yellow, which mitigate the fplendor of a ftrong light, and in reading or writing receive only the light from the fide, or by the shade may be moderated fo that the fenfibility of the retina may be decreafed.

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3. Suffufio

3. Suffusio scintillans, Marmayge HIPPO-CRATIS; marmaiges, with some; splendores, and fulgura, with the Latins; Berluê éntincelante, ou rayonnanté.

SCINTILLATING, OR SPARKLING SUFFU-SION.

There are three or more varieties of this fpecies, but fome are fleeting, or companions of other genera, which therefore do not conflitute any fpecies of fuffufion ; one is a conftant and principal fymptom which is properly the fuffufio fcintillans.

A.—radians, radiating.—Amongft thofe of fhort duration is this fuffufion, which differs in its feat, fymptoms, and mode of cure from the reft.—For in this, when we fee any luminous object, as a lamp, very long lucid rays feem to be ftretched from the object itfelf, fome upwards, others downward; —the object is often multiplied, and at the fame time feems to be broad, rather round, and furrounded with fmaller rays—this fymptom happens to all men in health, if they look at a burning flambeau in the night, removed many fathom from them, the palpebræ pebræ almost closing, if the head inclines downward the inferior rays vanish; if it is erected upwards the superior; if they open their Eyes altogether they all fly from the fight.

But this fuffulio radians is a fymptom of the epiphora, Ophthalmia humida, and amblyopia, which accompanies great fenfibility of the retina, as they are attended with tears, for as in thefe affections the tears continually overflow, not only the rays feem to be extended upwards and downwards at the fight of the flambeau, ftar &c; but alfo the image of any object in the day time is clouded, looks muddy, which the aqueous collections, fpringing thro' the Cornea and cilia, excite, as every one in weeping has experienced; but how the flambeaus appear multiplied is to be enquired into when we fpeak of the fuffufio multiplicans.

The cure is to be fought for from the the cure of the epiphora, and Ophthalmia humida, which are two principal fymptoms; for the fuffulio radians ceases on the tears being wiped away.

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6. Coruscans
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b.-Coruscans, vel fulguran.

CORUSCATING, OR ILLUMINATING SUF-FUSION.

This is another fuffusion of short duration, which depends upon an external cause, as a stroke of the Eye, or from an internal one, as cephalalgia, vertigo, phrenzy, epileps, &c.

It is commonly known, that if the Eye be preffed from the fide with the finger even in dark places, in the other part of the Eye a vivid light appears, and that uniform, and femicircular, which recedes with preffure; but if the Eye receives a blow, then a brighter radiating light illumines the whole Eye; as in blowing the nofe forcibly, or alfo in fneezing a fimilar corrufcation may be obferved.

I will relate accurately what I have obferved in myfelf. As often as the cephalalgia attacked me from the foutherly conftitution of the air, (its humid ftate) or from a plethora, I forefaw it for fome minutes, for corufcations fortel this,—I faw for the fpace of feven or eight minutes, even the Eyes being fhut, lucid lines, as if of

fire

fire, but interfected at acute angles, inflected, and many parallel to each other; which together form a femicircle; what is particular in those lines is the continual tremulous motion by which they are agitated; which motion is much more frequent than the pulfation of the arteries, but fometimes one, fometimes the other of these arches fparkle;—the circle, the effect of these, is a little larger than the circumference of the whole Eye; and this phantasima vanishing the pain of the head came on.

Amongft thofe who are ill, not any thing is more common than thefe corufcations of the Eyes; many men found afleep in the night, if unexpectedly rouzed, fhould they open their Eyes, will behold this manifeft brightnefs or fplendor. But in keen and quick paffions the Eyes have been feen to grow bright and luminous by thofe who were ftanding by; alfo in anger, according to Ovid " Oculus quóq pupula duplex ful-" minat, & geminum lumen ab orbe re-" dit".—The Eyes fhine ftrongly in cats ftruck with the æftrum venereum ; viz. in the month of February when electricity is moft powerful.

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It is not probable that the corufcations proceed from the fimple vibration of the nervous fibres of the Eye, for nothing is lefs adapted to fuch motion than the nervous fibres themfelves, not any thing is fofter or more lax, than the retina, which is pulpous, and flaccid. What therefore can emit the light except the force of the electric fluid driven with violence into the canalis petitianus, which happens in coughs, epilepfy, fneezing, rage, and alfo its concuffion and friction, as in a blow or preflure of the Eye ?

How that circular convolution of rays can be excited is not eafily to be accounted for, unlefs from the canalis petitianus being interfected with valves, very aptly refembling the delineation of that light.—But the tremulous motion of the luminous arches, feems to befpeak a fimilar motion in the cryftalline lens, or in the mufcular fibres of the corona ciliaris moving the lens ; the cilia and palpebræ are fubject to thefe very quick tremulous motions in the nyftagmus, which motion in the uvea is called by Mauchartius, hippus. c.-Danaes

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c.-Danaës.

AURIPLUVIAL, OR IGNIPLUVIAL SUFFU-SION.

(Thus called from the ftory of Danaë and the golden shower ;---) a true fuffusio fcintillans, which is permanent, has thefe appearances .- The patient placed in a ftrong light particularly a perfon in years, or those whofe Eyes are very bright, continually think they observe lucid points, or small fpots before them, which fly in different directions, fometimes one way, fometimes another; nor are they agitated by the head being moved, as la HIRE, and his copier BOERHAAVE fuppose, but continually if the Eye remains immoveable, they feem to fall flowly downwards, like a golden flower, appearing very thick before the Eyes; which always defcend vertically, in whatever fituation the head is placed; whether erect or laterally inclined .- I experienced this in myself for years, and have observed it also in others, particularly in those who have devoted themfelves to night fludy; and in an invalid who was driven almost to a state

a state of melancholy for many years from that cause.

If we can place any confidence in accounts given by authors, the fame men commonly fee lucid ftreaks, ferpentine, fometimes branching, fhining in the middle, in the margins fhaded, which fome have taken for a wandering reticulated fuffufion; but the cafe is different, fince in the reticulated fpecies the filaments do not change their fituation, and in the axis they are more obfcure than in the margin, the contrary to which happens in this fuffufion recited by LA HIRE.

I cannot agree with LA HIRE and BOER-HAAVE in concluding that the caufe of this difeafe is to be found in the aqueous humor; it cannot confiftently with that opinion be underftood why golden, or fparkling fhowers fhould defcend in every fituation of the head.

The cure feems to confift totally on relieving the too great fenfibility of the retina, without which there are no phantafmata, and at the fame time diverting the melancholy attention of the mind, which greatly aggravate the difeafe.

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The fuffusio Danaës happens often in the use of the extract of white hendane; but this defisted from, the disease also goes off.

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4. Suffusio colorans. B.

COLORING SUFFUSION.

This is a difeafe which veils objects in colors foreign to their nature, black and white excepted, which are not properly called colors.—The colors are feven; red, orange, yellow, green, blue, indigo, and violet.

A drop of red blood falling upon the retina, and rendering it black, intercepts all light; whence obfcure and black phantafmata: but if the diluted cruor fhould tranfmit red rays, the patient will fee a red fpot, as it fometimes happens all things looked at through glafs appear red.

The light of a common candle is yellow, whence white objects appear by that light, yellow; blue ones, green; and pale yellow or ftraw color, white.

Those who read a long time in the fun soon see the characters tinged with intense redness; if within the shade of trees, they

look

look at fnow; whilft the fun fhines the fnow appears blue.

Those who have their Eyes affected with the yellow jaundice, do not therefore fee objects as if they were tinged yellow, but less clear; because that color, not fuddenly intense, affects the Eyes, and then all objects gradually tinctured with that color diluted fuffer an equal diminution of natural shade, and from being gradually accustomed to that natural color, they appear to preferve at least the order if not the degree but if the Eyes should suddenly grow yellow, all objects would as fuddenly appear of that color, tho' in a short space of time this image would, from custom, vanish.

VALSALVA obferved a man who feemed continually to fee palaces beautifully decorated and colored; it is probable that he had the reticulated fuffution combined with the colored, as the pupil with refpect to the cryftalline lens might have been too patulous; whence the Eyes, like the triangular prifms, diffufed over all objects the colors of the rain-bow.

ithin the fhade of trees

5. Suffusio

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5. Suffusio metamorphosis. B.

TRANSFORMING SUFFUSION.

This metamorphofis is a change of figure. —Figure is the limit of the extent of objects—Limits of objects extended are changed, if the fituation, proportion, number, or magnitude of the parts should be changed by addition, detraction, translation, &c.

A woman in the fits of epilepfy, not only labored under diplopia, but alfo feemed to fee horrid fpectres, a bluifh green atmofphere around all objects, and illuminated objects themfelves much larger than they really were; fo that a fly appeared as large as a fowl, a fowl equalled the fize of an ox.— The ufe of caftor took away this fuffufion, but a vertigo followed which caufed all objects to be depicted green.

6. Suffusio nutans.

DISTORTING SUFFUSION.

A celebrated phyfician of Narbonne, eighty years of age, labored fome days under a fuffufion, by which means all objects appeared to him inflected, flexuofe, and bending to S 2 one

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one fide or other, fo that people who flood before him feemed to have their bodies or legs difforted; at the fame time fo inclined to either fide, they feemed ready to fall, of which he at first apprized them, and endeavoured to support them; the affection vanished, but his fight remained more obfcure than usual.

§. 2.

7. Amblyopia crepuscularis; amongst the Greeks, Hemeralopia; amongst the moderns, Nyctalopia; Visus diurnus, BOER-HAAVE Collect. Acad. tom. 1. p. 507. L.

CREPUSCULOUS AMELYOPY.

This is a difeafe in which the vision is obscured and confused at twilight, either morning or evening, in the fame place where the Ætopes can see distinctly. Ætopes are those who, like eagles, see things distinctly, near at hand, far removed, in mid-day, or in twilight, &c; in one word, those of perfect, or the least imperfect sight of all.

Fowls labor under the crepufculous amblyopy, whence, except in a ftrong light, they

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they cannot fee those grains on which they feed, and thus go to rooft in the twilight.

This difeafe is opposite plainly to the meridian amblyopia, under which all owls labor; which indeed fee but little in mid-day, though in the night diffinctly.

This difeafe two years ago was epidemic in the neighbourhood of Montpelier; chiefly in towns near to any river, as that which ran by Suave, Somediras, and Sanctus Hippolitus, where particularly the foldiers keeping their nightly watch in the open air, the atmosphere moift and cloudy, become hemeralopes.

But fince manifold experience has taught us, that they were cured, in whom the fuperfluous ferum was evacuated out of the blood by cathartics, emetics, diuretics, veficatories, and fuch like applications, one or two bleedings having preceded; it is very probable that this fpecies proceeded from a redundancy of ferum in the fanguineous mafs, which particularly relaxed the organs of vifion.—It is not certainly difficult to conceive, that from a moift cloudy atmofphere in autumn, the perfpirable ferum S_3 might might be retained in the mass of the blood, and thus become too redundant ;—nor why by the evacuants before recited it might be eliminated, and thus the disease be cured ; but why that ferum should affect the organs of sight, rather than those of hearing, touching, and some others, it is difficult to understand.

Some authors enumerate other fpecies, or rather varieties of this, in which there may be different, nay indeed various phænomena, as the contraction of the pupil, rigidity of the retina, and fuch like ; but it is by no means clear that they have been accurately obferved, on that account therefore they are better omitted.

From what has been faid the cure is obvious; — by every means we must endeavour to reftore the natural tension to the retina; and for this purpose, the superabundant ferum should be absorbed thro' the bibulous veins, and derived to those strainers of the kidneys, intestines, skin, to the ulcerations made by blisters behind the ears, exsiccating and diaphoretic food lending at the same time its aid.—Draftic emetics may in certain cafes cafes do more harm than good, fince life from this difeafe is not endangered; but from emetics, unlefs the fubjects are robuft and inert, that the pituitous can be cured, is much to be feared.

BOERHAAVE recites a variety of this difeafe which depends upon an immoveable contraction of the pupil, whilft at the fame time the retina enjoys its usual fenfibility ;--in an healthful state the aperture of the pupil anfwers reciprocally to the fenfibility of the retina, and therefore it is a contradiction to think that the pupil is not dilated in the fame proportion in which the intenfenefs of light decreafes; neverthelefs it may happen that the aperture of the pupil, because of the fingular infenfibility of the uvea, may not obferve the fame law, and then at that time there is a difeafe which it is neceffary fhould be cured, as the antecedent caufe of the difeafe is a rigidity of the uvea, but not an infenfibility. The reason why I recite this is, because, as proved by HALLER, if the uvea fhould be pricked with the point of a needle, which I faw in the operation for a cataract, and HALLER himfelf tried in animals, the

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uvea moved not at all; whence we may readily infer that it is fupplied with none or very few nervous filaments.—But BOER-HAAVE knows no remedy for this fpecies, particularly if, as is ufual, that rigidity happens in old men.

But that illustrious professor adds fome things relative to a young Englishman, who faw very well in the day time, fo long as the fun was above the horizon, but, at its fetting, clouds appeared before his Eyes; after its fetting, to him all was darknefs; indeed even in his bed-chamber illuminated with a number of candles, nor by the light of the moon however fplendid, to which the pupil was immoveable ;--- the reafon of this phænomenon is not from any connection between the light of the fun, as BOERHAAVE thinks, and parts of the Eye itfelf, nor vapors afcending in the night agreeable to the opinion of BRIGGS; but it is from the immense difference between the splendor and activity of the folar light, and that of a candle, and the moon. The force of the folar light to the force of the light of a candle at fixteen feet diftance, according to Bou-GUER,

GUER, is as 11664, to 1; and to the light of the full moon as 374000, to 1. D. EU-LER, Mem. de l'Acad. de Berlin, anno 1760, p. 299; there is no wonder therefore, if the force fo much greater should be fufficient to strike the retina which fo much less force did not effect.

Dr.SAMUEL PYE has enumerated, in the London Medical Observations, the accounts given by antients of the nyctalopes; fome of whom fay, that the nyctalopes are those who fee by night, others that they fee better by night than day, and if the moon fhines they are blind. Some again call those nyctalopes, who see more obscurely in the day-time, at the fetting of the fun more clearly; but when it is night much better; or on the con. trary, by the day they fee little, but in the evening, or at night, they are blind. Others, that they fee by day, but at night, or in the evening become blind; that they fee better at night than by day .- CELSUS fays, that the patients, by day, fee very well, but at night they are blind. Thefe contradictions the Doctor attempts to reconcile by referring them to the class of intermittents, the paroxyfms coming on at different periods, fome in the day, others in the evening; and this furmife

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mife feems to arife not only from the intermiffions he observed in the difease, and the account given likewise of a case by Dr. PARNHAM, but alfo from its yielding to the Peruvian bark .--The conjecture it must be confessed is very ingenious, and the reasoning plausible, if we are allowed to have recourfe to analogy; for certainly the retina itfelf may be fubject to the fame periodical attacks as other parts of the human machine, and there are few practitioners who have not feen local intermittent complaints of the nervous class. But this confusion might be done away if we would be careful in making proper diffinctions with respect to the difease and its principal fymptom.-They should be marked according to their appearances; when the fight is only partially obfcured or diminished, it fhould be confidered as an amblyopia, when totally loft, an amaurofis.

Now that difeafe where the fight is only diminished in the night should be termed, nocturnal amblyopy, in the day, diurnal.—When a total loss of fight is suffained, the same distinguishing epithets might be added to the amaurosis, according to the times of the attack.

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8. Amblyopia

8. Amblyopia abfoluta; Amblyofmos HIPPO-CRATIS; Amblytes, ARETÆI; Vifus obtufus, BOERHAAVE; Vifus confufus, of fome authors among the French; Vuë baffe, foibleffe de Vuë, mauvaife Vuë.

ABSOLUTE, OR COMPLETE AMBLYOPY.

The myopes, prefbytæ, and the reft of amblyopes treated of above, in fome certain diftance and polition of the object, can fee diftinctly; and their fight is not obfcured, except relatively to other diftances, times, and fituations; but this fpecies imports an abfolute obfcurity of fight, in every place, time, and fituation. The myopes, prefbytæ &c; as they can fee with fpectacles acutely, may fafely be without them, but the abfolute amblyopes cannot.

This feems to depend on the diminifhed fenfibility of the retina, fuch as commonly happens to all men about the age of fifty, and as they grow older encreafes;—chiefly in those who are concerned in employments in minute objects, who write by night, and use their Eyes improvidently.

The horopter, or bounds of diftinct vision, is

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is fhortened every day, by two or three inches within every ten years. Objects attentively confidered, appear to them confufed; characters of books feem to be doubled, moved, and decuffated; the Eyes wearied are fretted, and fhut; objects are removed from the Eyes as in prefbytia, particularly if the afflicted have undergone the operation for a cataract. The pupil, or to fpeak more properly, the uvea is fcarce moveable, a fudden transition being made from dark into light, which is a fymptom of diminished fensibility of the retina.

In this difeafe the common people attribute it to repeated bleeding, women to frequent child-bearing, but few to encreafing age; ufelefs remedies from various medicines are propofed, which are contradictory to each other; for fome oculifts recommend refolvents, fome extol water merely, rather cold, and fay that from fpirituous applications the retina is too much exficcated; but the ufe of fpectacles, in every one's opinion, is neceffary, as by the help of thefe the rays collected affect the retina more forcibly; whence clearnefs is reftored to the fight, and and with that, diffinct vision, which advantages are to be expected from them alone.

The horopter, or bounds of vision, is the fmalleft diftance from the Eye to the object, which is feen diftinctly; the diftance is greater in proportion as the object is larger, and the light more intenfe.—Commonly the limits of vision is taken from the usual diftance between the Eye and the characters we write; and that amongst the ætoptes is about eight inches; but the horopter for larger objects, as for deftinguishing the faces of men, some feet.

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Hence comes this rule of the greatest moment, that in fact we should first exhibit junior spectacles or affistants; and not, unless obliged, have recourfe to the older, and then only by degrees-those not accustomed to fpectacles should try many, and use those in the first place, which exhibit the objects clear and diffinct, but not those which encreafe the fenfibility, if they are a double convex, or diminish, if a double concave, they are neceffary for the myopic ; 2dly, those which weary the fight in the leaft degree. Befides perspicilli, or nafal spectacles, which are more convenient, or hand-glaffes-the amblyopes use, with advantage, opera glaffes, formed of a double convex object glafs, and a double concave eye glafs of fmaller diameter; but the tube fhould be fhorter for the myopes, longer for the prefbytæ; all Eyes are equally affifted by these glaffes, seeing that they can exhibit the objects clearer and more diffinct.

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AMAUROSIS

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AMAUROSIS,—Gutta ferena, of the Arabians; Cataracta nigra, of the Germans; Offuscatio, CORNARII in Ætium; Cæcitas MERONI Directæ; Amblyopia RUMPHII, Compend. Medic. Goutte fereine.

AMAUROSY, SUPPRESSED OR ABOLISHED VISION, WITH PUPILLARY IMMOBILITY, AND OCULAR INOPACITY.

This difease has for its principal symptom a suppression of light, and immobility of the pupil, without any sensible opacity of the Eye.

It is called gutta, becaufe it has been thought to arife from a dropping of the lymph;—ferena, becaufe it does not cloud the Eye in the fame manner as a cataract, and often a caligo.

It differs from the amblyopia abfoluta, from the total fuppression of vision ;—if the fight can by no means be recovered, it is called abolished, otherwise, suppressed.

In the amblyopia abfoluta, and caligo, the patient

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patient at least discerns light from darkness, tho' not in an inveterate amaurofis.

The principle of an amaurofy is fituated in the brain at the thalamus nervorum opticorum, in their paffage, or wholly in the retina,—therefore fenfibility is wanting in the Eye, in a cataract the light is denied ingrefs into it.

The amaurofy attending fyncopes, and comas, arifes, becaufe the mind having fuffered from the danger of the heart and brain great commotions, perceives not the impreffions of light; or in other words, we should rather fay, that the mind from the fudden affection of the beart and brain, occasioned by the circulation of the blood being impeded almost to total ceffation, is deprived of the means of baving any fenfations of light conveyed to its perception.—In other cafes the caufe of an amaurofy is the impervious fuels of the optic nerves, either in the thalami, or in the whole retina, or the nerve may be obstructed, compreffed, divided, &cc. in its passage.

If the found Eye is fhut, and the blind one oppofed to the light, the pupil is in nowife contracted, fometimes it is dilated, and this

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this is the only motion which remains, and indicates a perfect amaurofy.

By how much lefs is the mobility of the pupil in an amaurofy, by fo much greater is the diminution of fight, fo that if a fourth or third part of the motion of the pupil remains in the light, a fourth or a third part of the vision will also continue.

The phlegmatic, cachectic, aged, those with weak nerves, and who have been fubject to feverities, or exceffes, and perfons laboring under irregular or fuppreffed periodical difcharges, as the catamenia in women, the hæmorrhoids in men, &cc. are the principal fubjects of this diforder :--- in all these cases arising from any known caufe we should pay particular attention to that fource, and adapt our remedies accordingly. Vapors of hot spirits of wine, or coffee, paffed thro' a tube two or three times a day are confidered as ufeful external applications, nor have they failed of fuccels fometimes when joined with a cooling light diet, and repeated purging .- Sternutatories are fometimes of fingular fervice ; aromatics, carminatives, and attenuants, particularly mercuials, in fmall dofes, are recommended.

Some advise volatils, chalybeates, mercurials, T cephalics,

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cephalics, and nervous medicines ;—cupping alfo with fcarifications on the back part of the head has formed a cure.—Salivation has alfo fucceeded; fmall dofes of calomel, or the folution of corrofive fublimate in a diæetic decoction may be perfifted in for fome time, and will anfwer more agreeably and fafely the purpofes of falivation.

MEAD confiders this difeafe as owing to three caufes, the most common of which is an obstruction gradually formed in the arteries of the retina by fizy blood; fometimes to a palfy of the nerves of the fame membrane, and alfo occasioned by a preffure on the optic nerves, either by an extravasation of a gelatinous humor, or by an hard tumor formed upon the place, where they pass from their thalami into the Eyes.

He endeavours to fhew how these species may be diftinguished.—A gradual dilation of the pupil is a symptom of an obstruction of the blood vessels by a fizy blood.

A palfy of the nerves, with which they are frequently ftruck at once, feldom or never occafions this dilatation ;—but the preffure on the optic nerve, either by an extravafated humor, or a tumor gradually encreafing, is attended with a wider pupil.—The fecond and third fpecies may be deemed incurable; tho' there may be fome faint hopes of relieving that fort which proceeds in from

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rom a palfy of the retina, by anti-paralytic remedies, of which the principal are aromatics, chalybeates, and fetid gums. But in removing obftructions of the veffels he advifes, first of all, bleeding both from the arm, and jugular vein, and that repeated according to the degree of the difease; cupping glasses also with deep fcarifications should be applied under the occiput; in order to let out blood this way from the lateral finus of the brain; cathartics should be given to purge off the gross humors, for this purpose calomel is most eligible joined with other purgatives, or rather taken by itself, and some gentle cathartic a few hours after.

This method often fucceeds when the complaint is recent, or beginning; but if of long ftanding, falivation raifed by mercury given internally is neceffary.

Electricity has been fingularly fuccefsful in cafes of amaurofy, in one cafe recited by WARE a gutta ferena was cured by only three electric applications, each of which was continued about a quarter of an hour. The mode of electrifying was first by carrying a stream of electric fire thro' the Eye, and afterwards by drawing sparks from all the parts which furround it.

We have fome cafes related by Mr. HEY in the Lond. Medic. Obfervations, tho' they differ from the above in the following material circum-

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ftances.

ftances.—This diforder came on more fuddenly than those described by Mr. HEY; the blindness was more entire, the Eye-lids more affected, and the cure more speedy.

Electricity chiefly promifes to be of the greateft use in recent cases of amaurofy, in those of two years, or longer standing, it has not often been successful, notwithstanding it should be tried, and perfevered in, fince we have one case of three years continuance relieved by it, as related by Mr. HEY.

9. Amaurofis venerea, ZACUTI Praxis, Cent. 5. Obf. 49; BALLONII Paradigmata 7. vel Sepulchretum BONETI Obf. 4; alfo Bo-ERHAAVE de Morbis Oculorum. L.

VENEREAL AMAUROSY.

This fpecies brings on either hydatids in the retina, which takes away the fight, and Boerhaave thinks that it has been cured by mercurial inunction; or excites exoftofes preffing the optic nerve, which is incurable; or creates a fteatoma in the brain; according to the obfervation of Ballonius. Zacutus faw this fpecies come on a few hours after impure impure coition, with little ulcers, and vari of the face.—An Englishmon, by a mercurial falivation, cured of an amaurofis, faw for fome time all objects doubled ;—SMITH's Optics.—This fpecies is attended with pain and pervigilium.

PLENCK defcribes this difease—a blindness without any apparent fault in the Eye, arising from venereal virus ;—he also divides it into two species.

I. AN AMAUROSY FROM IMPURE COITION.

This was feen to arife a little time after coition; he fays, ZACUTUS obferved it to appear a few hours afterwards, with ulcers and vari of the face;—in this cafe the purging and gummous mercurial pill fhould be had recourfe to.

2. AN AMAUROSY FROM AN UNIVERSAL LUES.

This fpecies is attended with pain of the Eye, and pervigilium; which arifes from an exoftofis preffing the optic nerve, or takes its origin from venereal hydatids of the retina and optic nerve; it is faid to be cured by falivation.

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The mercurial gummous pill should be tried, or corrosive sublimate with a decoction of mezereon.

BOERHAAVE, HEISTER, BONNET, and SMITH in his Optics speak of cases of amaurofy cured by falivation, as also does the celebrated SCHMUC-KER.

10. Amaurofis phlethorica—NENTERI Tabula, 50; Gutta ferena a menoftafiâ, St. Yves page 343; Amaurofis gravidarum St. Yves.—A fuppreffo Hæmorrhoidum fluxu. the fame author; menftruo, &c, page 338.

PHLETHORIC AMAUROSY.

This is attended with fymptoms of plethora; fometimes it begins with a troublefome pain of the head, deep-feated, a painful weight refiding in the fundus of the Eye.

This fpecies is fometimes cured.—JUDEUS, a phyfician at Burdigala cured many by opening the frontal vein, and permitting an efflux of blood till it ftopped fpontaneoufly; it is often of fervice to open the jugular vein after the cure of acute fevers.

St. YVES

St. YVES recommends bleeding in the foot and emenagogues; then viper broths, millepedes, and ophthalmic water are to be administered.—That species of amaurosis is to be referred here, which follows the fanguineous apoplexy, and acute fevers.

In all cafes where a fanguineous plethora is prevalent, a free ufe may be made of the lancet, and those evacuations should be again reproduced should this difease continue from their obstruction.—Bathing the feet in warm water, femicupia, &c; and in cases of the hæmorrhoids, when we want to folicit their return, the application of leeches to the hæmorrhoidal external veins, and round the anus, should not be neglected.

If a ferous plethora fhould exift, purges, and diuretics, with blifters will be proper, emetics may also be administered if indicated by any diforder of the stomach.

After the neceffary, and fufficiently copious evacuations have been procured, chalybeates and bark, with bath waters are to be perfifted in, and electricity will help to expedite the cure.

T 4 II. Amaurofis

II. Amaurofis exanthematica—A Scabie fuppreffà, BAGLIVI, Pag. 215; Ephem. nat. cur. ab. Achoribus repreffis, HOFFMANNI Tom. 3. P. 339; a Plicâ refectâ, vel retentâ—STABEL, Hift. 6, 5. L.

EXANTHEMATIC AMAUROSY.

This fpecies deduces its origin from exanthematous complaints, either repelled or retained.

In this place may be fet down the amaurofis, which depends upon alcalefcency, and acrimony of the humors; in which therefore baths, acid waters, diuretic and diluent ptifans are recommended, as milk, whey, millepedes, &c.

Where, from the furface of the body, acrid humors are repelled, they fhould be carried off by aperitives and proper fudorifics, and as commonly this accident happens from a general weaknefs in the fyftem, that fhould be fupported by cordial corroborants, and fuch evacuants perfevered in as leaft weaken the tone of the ftomach, or the nervous fyftem in general—if periodical evacuations are fuppreffed, their return fhould be promoted, but fhould that be impracticable,

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ticable, proper artificial discharges should be subftituted, as setons, perpetual blisters, issues, &c.

12. Amaurofis a narcoticis-Raii Synopfis plantarum de Stramonio.

AMAUROSY FROM NARCOTICS.

The juice and leaves of the ftramonium, thorn-apple, applied, create a mydriafy, and amaurofy.

In the Molucca Iflands the amaurofy is familiar to ftrangers, which is attributed to their eating of hot barley, believed in thefe regions to throw out a narcotic vapor, according to BONTIUS, who, in this fpecies, recommends the liver of the fquali, by fome thought to be fcate, called lamia.

It is known that acids, as vinegar, taken internally, is an excellent antidote for these poifons.

13. Amaurofis

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13. Amaurofis Foricariorum-RAMAZINI de Morbis Artificum. L.

FORICARIOUS AMAUROSY, OR FROM CLEANING OF PRIVIES.

Whoever ftays in privies whilft they are cleaning, when they have remained four hours, unlefs they retire, as well as keep the Eyes free from light, and ftay at home with them fhut for twenty-four hours, and wafh them with warm water, become forthwith blind—and without this caution nothing is more frequent among the people of Padua, than for those cleaners of privies thus to become blind.—The Eyes pain them in the privy, grow red, and a little cloudy—but that most offensive stench neither wounds the nostrils, creates nausea, nor hurts any other part except the Eyes.

That this misfortune may be avoided, concave perfpicilla adapted with great judgment, fhould be applied to the Eyes, fuch as are ufed in lufcity and ftrabifm; but the glafs fhould be most accurately closed.

14. Strabismus

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§. 4.

14. Strabifmus Buffoni-Mem. de l'Acad. Scienc. 1743, 5. Spec. PORTERFIELD, Edinburgh Eflays, Tom. 3. P. 298. L.

BUFFON'S STRABISM.

The name of this is taken from the difcoverer.

This fpecies depends upon the weaknefs of one or other of the Eyes; as becaufe when the diftance may be unequal to which the fight of both Eyes is to extend, we are accuftomed to direct the ftronger Eye to the object, and omit the exertion of the weaker, for it has no ufe in difcerning objects when they are removed to a diftance requifite for the other. Thus if the right Eye cannot fee beyond half a foot, and the left Eye beyond a foot, we look at objects with one Eye only, hence a ftrabitmus, which is very difficult to cure.

The debility of either Eye is either natural, then incurable, or depends on a ftroke of a palfy, or epilepfy, &c. See the biftory of these diseases, and modes of cure.

The varieties of the strabifmus are,

SECTION

CONNIVENS

CONNIVENS-which is prefent when the axis of the Eyes decuffate one another.

DIVERGENS-when the axis of the Eyes do not converge, but form in level lines.

INEQUALIS ALTITUDINIS—when one Eye looks upward, the other downwards; this is most unpleasing to the fight.

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SECTION THE ELEVENTH.

When this proceeds from internal ca

chernolis; but towards the end it is a

THE CHOROID ÆAL MEMBRANE.

use to drop into the Fre some of the diffilled camphorated water .I

1. Ophthalmia choroidæa—Ophthalmie interne de la Retine; ou de la choroide. A.

CHOROIDEAL OPHTHALMY.

THIS is known from the Eye's incapability of bearing light, a confriction of the pupil, an epiphora, with or without rednefs of the conjunctiva ; to thefe may be added obstinate pains of the hemicrania .- This fpecies almost always happens on the ninth day after the operation, by which DAVIEL and JANIN extract the cataract by the circular incifion of the Cornæa, and which continues about fifteen days, and the laft days when the patient then elevates his Eye-lids he fees objects as if fprinkled over with fnow. If the patient dies fome days after the operation, the veffels of the choroidæal membrane are found red, obstructed, and sometimes

times the vitreous humor changed into a puriform jelly.

When this proceeds from internal caufes, the fame method fhould be used as in the chemofis; but towards the end it is of great use to drop into the Eye fome of the diffilled camphorated water ;---but after the operation, either for a cataract, empyelis, or unguis, the inflammation abates either by the use of flea-wort, fenugreek, quince water, or the albuminous collyrium-i. e. the white of an egg fhook up with rofe-water till it raifes a froth,-and diffufed over a portion of lint, with which, being cold, the Eye is to be fomented immediately after the operation; and repeated three times a day; a bandage must then be applied for two days, in order to prevent the ejection of the vitreous humor, if a cough, fneezing, or vomiting should supervene.

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SECTION THE TWELFTH.

BULB OF THE EYE.

§. I.

J. Exophthalmia purulenta.—MAITRE-JAN, Part. 2. Chap. 6. Exophthalmia hypopyica, BOERHAAVE.

PURULENT EXOPHTHALMY.

THE hydropic exophthalmy terminates in this fpecies, if the inflammation, arifing from acrid ferum poured into the Eye, runs into fuppuration—after very fevere pain, inflammation encreafed externally and internally, great tumefaction of the membranes forming the white of the Eye, inversion of the palpebræ, an hot and acrid epiphora, at length the Eye grows muddy, and a fuppuration, as alfo a destruction of the internal parts ensues.

In process of time the Eye bursts, and is exulcerated with efflux of pus, alleviation of pain, a successive detersion of the parts, a diminution
minution of the ball of the Eye, and at laft a cicatrix.

This species requires the following mode of cure,-the pus being perfectly formed, if there should be a very violent inflammation, and most excruciating pains, the Cornea fhould be opened in that part where the confined pus appears to be forming a paffage for itfelf ;---or in the most dependant part, if the matter points not particularly to one more than to another-by that means a ftop will be put to those acute pains arising from the procraftination of fpontaneous rupturea lancet being pushed beyond the uvea, the pus evacuated, and the Eye cleanfed by abstergent collyria, a cicatrix is at length formed. apfiammarion et.

2. Exophthalmia cancrosa-Cancer de l'œil, Par. 2. Chap. 1.

CANCEROUS EXOPHTHALMY.

Vifcid blood obftructs the veffels of the membranes of the Eye, and makes them very thick, and as it were, flefhy; the inflammation and pain in the beginning is moderate, but the difeafe gradually encreafing, they they are also augmented; the fight is loft. Grievous is indeed a difease of this complexion, as a cancer of the membrane of the Eye, which, altho' fometimes it may not be exulcerated, nevertheles in time occafions severe pains with a sever, and terminates in death.

Health, or life can only be preferved by extirpation. See St. Yves.

Dr. OLAUS ACREL extracted a cancerous Eye, which had acquired an enormous bulk; —he first made an incision of an inch in length, thro' the external angle, and after diffecting the bulb from the Eye-lids, passed a thread thro' it, by which means he was enabled to clevate and extract it with ease—the Eye by degrees was filled with a stelly substance, and five weeks after the operation the patient perfectly recovered.— The extirpated Eye afforded no marks of organization. Med. Journ. Lond. V. 3. P. 7.

3. Exophthalmia traumatica-MAITRE-JAN, Par. 2. Chap. 10. D.

TRAUMATIC EXOPHTHALMY.

The Eye being ftruck by a ftone, cricketball, club, or any weapon fimilarly mifchiev-U ous, ous, is not only bruifed, with a rupture, and confusion of the interior parts; but also the common membranes, with the muscles, and other connecting bonds on which the healthful state of the organ depends, being ruptured, it fometimes rifes from its orbit, and falling down, is pushed out more or lefs; indeed in very violent contustions, the support of fome of its parts, yet entire, depends upon the remains of those which were ruptured.

In difeafes of the flighter nature an agglutination, or conjunction of the ruptured parts is to be attempted, the Eye being replaced within its orbit—but in those of a more fevere kind, because an union of the separated parts is impossible, the few vincula which remain being cut afunder, and the hæmorrhage restrained, we must subdue the sever and inflammation by bleeding, refrigerating glyfters, thin, spare diet, suppuration having come on, the parts will be cleaned by pus, and a cicatrix formed in proper time.—See MAITRE-JAN.

4. Exophthalmia

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4. Exophthalmia critica—D. CHAPTAL obfervante. D.

CRITICAL EXOPHTHALMY.

This was obferved in a man afflicted with an univerfal tetanus, which was judged to arife from the effect of morbid matter falling on the Eye; the bulb of the Eye fwelled in a manner most wonderful to the fize of a man's fist, rifing out of the orbit, and pouring from its rupture, most copiously, ichor, mixed with pus—this requires the remedies of the Exophthalmia purulenta.

5. Exophthalmia a Conatibus.—Ecpiefmus ex nifu parturitio, PAULI ÆGINETÆ, Aëtii; Ecpiefmus ex certamine Athletico, Aëtii. D.

Exophthalmy from strong Exertions.

Sometimes the Eyes are fo far preffed outward, that they remain prominent. Protuberances of the Eyes happening from the efforts of labor from child-bed pains, are often cured by the fucceeding difcharges, and lochia. It is therefore necefiary that we fhould endeavour to affift thefe.

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6. Exophthalmia a Steatomate.

STEOTAMATOUS EXOPHTHALMY.

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There is a curious cure recited in the Lons don Medical Observations, of an Eye extracted by Mr. JOHN HUNTER, in which not the least remains of the humors were found, nor any of the coats, but the fclerotica, which was filled in every part, except in the anterior chamber, with a steotamatous kind of fubstance, and a loofe fpongy flefh, whofe fibres had no particular direction; there was likewife a confiderable quantity of calcarious earth lodged in the different parts of it. At first the Eye was confiderably diminished in fize, but in process of time, before extraction, much encreafed. From a fimilar affection of the other Eye the patient died; and from the appearances after death, on examining it, there was reason to conjecture that the difease began in the vitreous humor-upon which it is fupposed the patient might have probably been faved, had that humor, in the early period of the disease, been evacuated. See the particulars, Lond. Medical Observations, vol. 3. page 120.

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 Amaurofis traumatica—fee ANT. MAI-TRE-JAN; L. a vulnere Oculi Obf. 17, 18. Centur. 5. HILDANI Obferv.—A Commotione Capitis. HILDAN. Centur.
 5. Obf. 8. SCHENCKII, Obf. pag. 168. Ex Bombardæ explosione. SCHENCKII, p. 168. ex Vulnere Capitis. MARCELL. Do-NAT. Histor. Mirab. L. 2. pag 76.

TRAUMATIC AMAUROSY.

This complaint happens fuddenly either from a wound, or blow, and then it arifes from inflammation, and compression made by the blood, or by the globe of the Eye distracted within—or a division of the nerve. See Heister on Wounds of the Eye.

But if afterwards an amaurofy creeps on by degrees, it belongs to the paralytic fpecies, which requires a different mode of treatment.

HILDANUS faw it arife from fneezing.

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SECTION THE THIRTEENTH.

THE OPTIC NERVE.

§. I.

1. Suffusio dimidians objecta.—ABRAHAMI VATER Differtatio de Visûs Vitiis, 1723, Wittembergæ.

DIMIDIATING SUFFUSION, OR CREATING A DIVISION OF OBJECTS.

THIS author relates three cafes of this difeafe, and deduces the theory from a compression on the brain, and a supposed decussion of the optic nerves—See Collection Academ. tom. 5. p. 292.

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DIPLOPIA

§. 2.

DIPLOPIA—Suffusio multiplicans; visus duplicatus of Authors; Bèvuê—Double Vuê.

DIPLOPY, OR DOUBLE SIGHT.

This is a depravity of fight by which the fame objects appear double, multiplied, or often repeated.

That fymptom is almost always of short duration, and we bear it freely, as in experiments, whether in that case looking with one or both Eyes.

So long as the object is not within the diftance of diftinct vision, two images opposite to one foramen or aperture, and having fallen upon the Eye, are not united in the retina, but in diftinct places; and therefore they have not the optic point as a centre, whence the image appears double. The optic point is a circular portion in the bottom of the Eye, whose center the optic axis occupies; but as often as we look at any object with both Eyes, so often, unless there should be fome derect in the organs, we for U 4 turn turn the Eyes, that each axis of the Eye concurs in the fame point of the object; and we have been taught by long habit, our fenfe of touching chiefly directing us, that a double image anfwers to one object, whence fo often as an image falls upon the optic point, fo often we judge that object fingle; but if a double image fhould fall upon the fame Eye, and not concur in the optic point, then the fame object appears to us to be feen in two different places, and therefore to us it appears double.

2. Diplopia pyrectica.

FEBRILE DIPLOPY.

This is a fymptom fometimes attending fevers and acute pyrexias, in the height of the difeafe, as often particularly as the complaint occafions delirium, and phrenzy—for the optic axes are irregularly changed, nor do they converge to the fame objects ; nay indeed they fo fuddenly diverge, and are moved, that the patient fometimes when there is one phyfician, fancies that he fees more. In that cafe bleeding and fedatives, which take off the delirium, remove the diplopia.— Among the fedatives, the Sal Sedativum Hombergii in this inftance is the most excellent.

3. Diplopia a debilitate-BONETI Sepulchret. Obfervat. 22. Cafu 43, 44.

DIPLOPY FROM DEBILITY.

This happens at the approach of death, and in convalefcents.

4. Diplopia remotorum-AQUILON : Opticæ, pag. 346.

PRESBYTAL DIPLOPY.

In this variety, objects placed at a diftance, not those near at hand, appear double.

5. Diplopia a Contusione. — THUMMIG, A&. Suecie, 1721, pag. 230.

DIPLOPY FROM A CONTUSION.
6. Diplopia a Terrore.—ABRAH. VATER Differtatio, de Vifûs Vitiis, 1723.

DIPLOPY FROM FRIGHT. 7. Diplopia

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7. Diplopia à Temulentiá.

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DIPLOPY FROM INEBRIETY.

8. Amaurofis pituitofa.—Amaurofis a Catarrho, St. Yves; ab Aquâ in Cerebri Cortice, finubus; BONETI Sepulchretum de Oculorum Affectibus, Obf. 9, 12, 15, 7. L.

PITUITOUS AMAUROSY.

This affection either attends, or fucceeds an apoplexy, palfy, or pituitous hemiplegia. It indicates cathartics, emetics, veficatories, fetons, iffues in the neck ; the vapor of fpirit of wine may be received into the Eyes ; electrifying forcibly to weeping.

In phlegmatic habits, and when rheumatifm is the caufe, or a palfy fufpected, valerian may be mixed with bark, and taken freely, with an infufion of any aromatic herbs, with forty drops of tinctura fuliginis. The bowels fhould be kept lax with fmall dofes of calomel united with aloetic purges—blifters fhould be applied over the fupra-orbital aperture, thro' which nerves pafs, and fpread on the forehead, and they as well

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well as iffues fhould be kept open as long a₃ poffible.

 Amaurofis fcrophulofa—Philofoph. Tranfact. tom. 9. pag. 257—Ex Steatomate in Cerebro BONETI Obf. 10. Obveficam nervis opticis incumbentem, Id. Obf. 2; A Tumore globofo nervis Opticis infidente, Id. Obf. 1. A calculo juxta nervum opticum, Id. Obf. 2. L.

SCROPHULOUS AMAUROSY.

I faw in fcrophulous children twice an amaurofy fuddenly attacking them —on diffection I found a ftrumous gland fixed on the optic nerve.

10. Amaurofis congenita. St. Yves, Ch. 27, Pag. 345.

CONGENITAL AMAUROSY.

Infants even are born blind, which is only difcovered as they advance in age ; — it is fingular in this fpecies, that the pupil, tho' immoveable, is not more patulous than it is in that age amongft the ætoptes—it appears therefore as a torpor of the organs.

Two

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Two were cured by the use of ophthalmic water, which, from its spirituous parts, restored tone to the Eyes.

11. Amaurofis intermittens.—STORCK. Annus Medicus. P. 75. P. L.

INTERMITTENT AMAUROSY.

From a quotidian fever an amaurofis returned every day, and receded after a few hours; it was cured by cortex Peruvianus.

FELIX PLATERUS faw it arife from an ardent intermittent—but that which depends upon the fynochus, belongs to the plethoric, when by bleeding it may be cured.—Yet St. Yves fays, it rarely can be conquered.

12. Amaurofis rachialgica. — SPANGERBER-GII de Colicâ Saturninâ. CL. BONTE, Journ. de Med. Nov. 1761, Pag. 407. Avril, 1764. Pag. 346. ex colicâ. D. FABRE.

RACHIALGIC AMAUROSY.

It is that species which comes upon the rachialgia, or colid, from vegetable or faturnine nine fubftances ;—and which depends upon the fame principle as the paralyfis.

In this complaint topical applications are ufelefs, but emetics are of fervice, according to St. YVES.—After bleeding in many fpecies as in the ferous, or hydrocephalic; in the intermittent ;—this fpecies is almost always attended with formolency and ftupor; a fupervening hæmorrhage is favourable.

13. Amaurofis hysterica. St. Yves, P. 347. Ch. 28.

Hysteric Amaurosy.

This happening in hyfteria, is fleeting, as the common people attribute it to vapours afcending into the head, becaufe hyfterical people fancy they fee a cloud, or fmoke, before their Eyes; and I have more than once feen, that this difeafe appearing, the convultions of other parts have ceafed.— This fpecies continues only a few hours, feldom days.

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14. Amaurofis exhaustorum. LOMMII Oblervat. de Tabe dorfali.
AMAUROSY FROM DECAYING NATURE.
15. Amaurofis arthritica. Journ. de Med. tom. 21. p. 227.

ARTHRITIC AMAUROSY.

This is allied to the rachialgic amaurofy, but may be diffinguished from that species by the preceding paroxysms of the gout; it is cured by bleeding, epispastics to the feet, and a return of the podagric pain.

Observe.—In order that we may be able to judge of the quantity of vision of the Eye, let the found Eye be closed, and the difeased one be inspected, opposed to the light; if the hand, at that time placed over it, is now taken away; or if, the palpebra, now pulled down, and that flightly rubbed with the finger, the Eye being fuddenly opened, the uvea should be so contracted at the light that the pupil becomes less by half, half the quantity of vision remains;—if less by a third third part, a third part of visionary power fubfist; if it should be altogether immoveable, for the most part no fight is left, unless in very rare cases.

In the London Medical Obfervations, vol. 3. p. 369. we have an account of an amaurofy proceeding from the bite of a mad dog .- And in the Medical Commentaries of Edinburgh, vol. 5. p. 241. another cured by the arnica montana, or the flowers of leopard's bane, in ftrong decoction, which arose on a patient's recovering from an epidemical petechial fever. Eight other cafes are faid to have been cured by the fame remedy .- In the cure first mentioned-blifters were applied to the head and back without any advantage-the patients weaknefs prevented the ule of powerful evacuants -A ftrong decoction of arnica was prefcribed on the 7th of December. In this cafe the remedy induced a gentle diaphorefis .- On the 11th a delirium, which till then had prevailed, began to difappear-and the patient could diftinguish light from darkness .- On the 16th both Eyes appeared natural-vision was perfectly reftored, and the patient was well in every respect. The remedy was continued to the first of January, and the woman was difmiffed-cured.

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TIGT DICT.

SECTION THE FOURTEENTH.

THE MUSCLES OF THE EVE.

§. I.

1. Exophthalmia a paralysi. MAITRE-JAN. Par. 3. Ch. 2.

PARALYTIC EXOPHTHALMY.

THIS fpecies is owing to a paralyfis of the mufcles, drawing the bulb of the Eye inward, or the recti mufcles of the Eye, the oblique being in an healthful ftate.—See the fymptoms and cure of the palfy, from whence you will be fupplied both with the diagnofis and theræpeutic part belonging to this fpecies.

2. Exophthalmia a Strangulatu—Ecpiefmus ex Strangulatu. PAULI ÆGINETÆ, ÆTII.

EXOPHTHALMY FROM STRANGULATION.

Sometimes the Eyes are pushed outwards, and squeezed in such a manner, that they remain

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remain prominent.—In those to whom this difease happens from strangulation, opening the vein of the cubit is only to be depended on.

§. 2.

3. Diplopia a Spasmo.

SPASMODIC DIPLOPIA.

From a spasm of the abductor muscle of the left Eye.—WILLIS de Anima Brutorum, Cap. 15.—I saw it in an epileptic patient.

4. Diplopia a Paralyfi.

PARALYTIC DIPLOPY.

From a palfy of the muscles of one Eye. -PLATER. Observ. Lib. 1. P. 132.

5. Diplopia ab Ancyloblepharo. — LANGII, Epistol. 7. Lib. 1.

DIPLOPY FROM PALPEBRAIC COALESCENCE.

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6. Diplopia

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6. Diplopia a Catarrho. FORESTI, Lib. 2. Ob. 39. AQUITORRII Opticæ, p. 346.

CATARRHAL DIPLOPY.

This affects the muscles of the Eye, and the Eye itself from defluxion, and makes the disease fymptomatic.—See Cephalalgia Catarrhalis, Sp. 10.

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7. Amaur fis a Spasmo. L.

SPASMODIC AMAUROSY.

This is that which a fpafmodic and painful conftriction of the annulus moderator of VALSALVA excites.

It is obferved by anatomifts that the four recti mufcles, and the greater obliquus arifes from the apex of the orbit around the optic nerve, which they furround; but they, contracted by a fpafm, fo comprefs the optic nerve, that it becomes impervious to the nervous fluid—and this is the fpecies of amaurofy which in the firft place fuddenly happens;

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happens ;—2d, begins with a violent pain— 3d, which accompanies fpafmodic hyfteric affections ;—4th, which arifes from either of the orbital nerves being hurt, and from thence the annulus moderator is convulfed ; as obferved by VALSALVA, Diff. 2. No. 11.

Severe head-ach hath brought on this fpecies—SCHENCKIUS de Cæcitate, Ob. 5.— A calculous fympathetic nephralgia hath excited it alfo—ADOLPH. in Ephemerid. Na⁺. Curiof.—Different painful difeafes alfo concur to this effect—MorgAGNI Epiftol. Anatomic. 18. No. 4, 5.

It hath happened from convultive difeates. ——VIEUSSENS Neurograph. Lib. 3. Cap. 2.—From an epilepfy—Collect. Acad. T. 3. p. 261. HILDAN. Cent. 5. Obf. 5.

VALSALVA cured an amaurofy brought on by a cock forcing his fpurs into the ophthalmic nerve, by preffure of the nerve itfelf, by which means the amaurofy wa^s refolved—as the annulus moderator was relaxed, which compreffing the optic nerve, by that conftricture, induced blindnefs.

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§. 4.

STRABISMUS.—Strabifme—the afflicted are called Strabones.

STRABISM, OR SQUINTING.

This is a tonic affection, that is, a partial mulcular affection of either Eye; from whence it happens, that the optic axis of one Eye converges not with the other in vision.

The optic axis is a right line, which joins the centers of the vitreous humor, the cryftalline lens, and the globe of the Eye together, and which is thought to be extended to the object.

In vision it is required, that the axis of the right Eye should concur in the same point of the object with the axis of the left, from the angle intercepted by these axes we draw our conclusions relative to the fize and distance of objects—therefore if the axes diverge, as in those who squint, we shall be able, from our sight, neither to judge of the distance or magnitude of the things we look at.

Hence

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Hence then we perceive an object fingly, although viewed with both Eyes, becaufe the Eye converging the image of the object falls upon the optic point of each Eye, and we have accustomed ourfelves, in these circumstances, to experience that fenfation to be excited from one object alone; -but the Eyes, diverging more than ufual, the images of the fame object fall upon parts of the Eye not corresponding with each other; and fince double fenfation must be unufual, we perceive it, and bring not two together into one, but to a double object; hence the double fight in those who at first labor under strabifm, or fquinting; which fault, notwithstanding, by the affistance of the touch, is from cuftom corrected.

8. Strabifinus vulgaris. Vûë à la Montmorency. L.

COMMON STRABISM, OR SQUINTING.

This happens in one who, from a depraved habit of directing one Eye continually towards one part, the faculty of converging both the optic axes at pleafure hither and X 3 thither

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thither is loft.—Thus infants who, lying in cradles, only fee the candle, or light of the window from one fide, attract the cuftom of fquinting, as also do those who accustom themf lves to look at a defect, or spot on the nose.

Infants new born move one Eye by itfelf from the other in different directions, fometimes one way, fometimes another—as chamæleontes—animals, like lizards, living on air, turning all colors, except white and red, but fucceffively obferve objects to be feen with both Eyes more diffinctly and clearly, and thus learn to direct their optic axes together to the fame object, which direction then becomes fo natural, that it can fcarce be altered by the power of the will.

This fpecies may eafily be avoided; but when contracted is cured by concave perfpicill, of a conoidal form transparent only on the apex;—in France called Matques à loucheté, (covers or masques for those who squint) or amongst adults by attention, or reading very small print before a glass.

9. Stra-

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9. Strabismus spasmodicus. L.

SPASMODIC STRABISM.

This is produced by either of the mufcles of one or both Eyes being contracted from the attack of clonic eclampfia, or acute convultive difeafe, with a deprivation of the fenfes during the paroxyfm---or fimple convultion, fometimes preceding ; — by which that mufcle has loft its mobility---then the Eye grows a little rigid, gives refiftance to the finger, and is conftantly turned either to the right or to the left, downwards or upwards, which is an unfortunate deformity. See Remedia contracturæ.

10. Strabismus a paralysi. L.

PARALYTIC STRABISM.

If any one of the recti muscles should be relaxed, or lose their power by paralysis, wound, ulcer, or any other cause, then the antagonist being contracted remains immoveable, as happens to the mouth in hemiphlegia—or the whole Eye may be affected with paralysis, and then it remains X 4 fixed fixed and immoveable, and does not converge with the found Eye.—This ftrabifm is diftinguished from the fpafmodic, because the Eye may be easily turned toward the relaxed muscle.—The cure is the fame as for palfy.

11. Strabismus catarrhalis. B.

CATARRHAL STRABISM.

This depends upon a painful catarrhous congestion, or indeed of any other nature on either muscle, so that the pain prevents that muscle from exercising freedom of motion.

This ftrabifm is eafily cured by bleeding refolvent fomentations, and anodynes; but we fhould not apply narcotics to the Eye, for from that fource there would be reafon to be afraid of an amaurofy.

12. Strabismus symptomaticus-Strabismus orantium. BOERHAAVE. A.

SYMPTOMATIC STRABISM.

This is a turning of the Eye upwards, which happens at the end of fome violent difeafe, as in infants in the hydrocephalo interno, in eclampfia, eclampfia, fevers, &c. a little before death ; ——it is commonly faid that these tender infants are looking back on their own country——Heaven.

Why the elevator muscle, not the depreffor should remain contracted, so that the white of the Eye should only appear, is not yet accounted for.

13. Strabismus lagophthalmus-Vuë de Lievre. L.

LOGOPHTHALMY, OR HARE-EVED STRA-BISM.

This is a conftant retraction of the palpebra fuperior, to the fuperior parts, fo that the Eye appears there uncovered even in fleep, as it is faid is the cuftom with hares.

This difeafe, becaufe of its affinity, is claffed with ftrabifmus; but the caufes of it is not by authors fufficiently explained.

14. Strabismus Myopum-Vue Françoise. L.

MYOPIC STRABISM.

The myopic, or purblind men are those who see objects, almost contiguous only, distinctly; in the extension of vision is very fhort, as that of two fingers breadth; fo that when they would fee any thing diftinctly, they place the object near either of the Eyes, and then, that they may not deprive themfelves of any light, they look at the object obliquely with one Eye opposite a window, but the other Eye, inafmuch as it is ufelefs, does not converge.

There are men who fquint, who on account of being fhort-fighted, if they fhould not be placed fo near to the perfons with whom they are converfing as to diffinguish their face, forbear to look directly at them, and then the Eyes diverge,

15. Strabismus Æquinoctialis. BATTEL, Voyage in Afia.

ÆQUINOCTIAL STRABISM.

A nation called Jaggas, living in the northern parts of Abyffinia; alfo Loangoenfes, or Albinê, called by the Spaniards, vulgarly, Negrés-blancs, who refide between 28, 40 longitude, and 5, fouth latitude, in Afia; are fubject fubject to the firabifmus; both are fcarce diftant five or fix degrees from the line of the æquator. The Jaggaffes are tall and deformed, they ftreak their faces with hot irons, they fhew only the white of the Eye, hiding the pupil in the day time beneath the palpebra, leaft it fhould be hurt by the rays of the fun, which the fandy foil reflects.

The women in order to render themfelves pleafing, have the four fuperior dentes incifores, and two inferior drawn out.

The Loangoenfes are born white, but within two days grow black; the iris of the Eye is g ey, their hair yellow, they fquint, and are nychalopes. In the day they fee not, but only in the night their fight is very perfect; from Moxhiffi, as their own idols, they think all diteafes are transmitted.

SECTION

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SECTION THE FIFTEENTH.

THE FAT, CELLULAR MEMBRANE IN THE INFERIOR PART OF THE ORBIT OF THE EYE, AND THE ORBIT ITSELF.

§. I.

1. Exophthalmia a Prótuberantia.

EXOPHTHALMY FROM INTRA-ORBITAL PROTUBERANCE.

THIS species varies from many different causes; for the Eye is pushed outwards-by

a. An intraorbital exoftofis.—PETIT Malad, des Of. C. de l'Exoftofe.

b. — abscess-MAITRE-JAN, Part 3, Chap. 1.

c. ---- cyft of blood, ibidem.

d, <u>fcirrhus of the lachrymal gland</u>, and alfo a cancer—BOERHAAVE, Part I. Cap. 7.—GORTER Chirurg. repurg. Lib. 5. Cap. 10.

e. — hydatids—PETIT ibidem, ac sup. f. An

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f. An intra-orbital intumescence of adeps, St. Yves, Par. 1. C. 19, 20.

g. — lupia—MAITRE-JAN, ibidem. h. — gummata *—Astruc Traité des

Tumeurs, Tom. 2. Liv. 5. Ch. 5. P. 190.

It is not every protuberance arifing within the orbit of the Eye, that can produce an exophthalmy; but fuch only as are fufficiently large, and deep feated.—In the fame proportion as the bulk of the protuberance encreases, in a fimilar degree is the bulb of the Eye protruded, fcarce altered with respect to the natural fize.

The diagnofis of this fpecies, confidered in general, is eafy, but the diffinguishing its varieties infinitely more difficult—but that these may be known one from the other, we recommend the reader to confult the authors above quoted for the fake of brevity— The cure is to be varied according to the nature of the protuberance from whence the exophthalmy deduces its origin. This will

* Hard, indolent tubercles, adhering to the periofteum in the lues venerea. be recited by PETIT, MAITRE-JAN, BOER-HAAVE, and ASTRUC, in those places appropriated to each variety.——Examine moreover the genera of exostosis, apostema, hydatids, lupia, scirrhus and cancer.

s not every protuberance atiling with-

n the orbit of the Eye, that can, produce

ist affy lance, and deep feated, - In the fano

and affer in a findiar degree is the bulb of

With TC-

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rednis adr former to confert the surfaces

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stire of the protocordice front whence the

the stand in the second advertiger of leads a contract

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indenter procee dans a generation

Note, Those words printed in Small Capitals are the names of those diseases from whence arise many species—those in the Common Letter such as are enumerated by SAUVAGES, or translated,—and those in Italics, such as are mentioned by various other authors, or so denominated in different countries—and words by which it has been thought necessary to point out the derivations.

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| 37 | 20 - carcimatous, a | - carcinomatous |
| 42 | 21 — emolient, | - emollient |
| 45 | 15 - Tébaic, | - Thebaic |
| 58 | 4 - Curuncle, | - caruncle, |
| 68 | 18 — or forrow, or | - or it is the effect of forrow, commife- |
| | The second | ration, &c. |
| 84 | 3 — Melempodii, | - Melampodii, |
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| 105 | 13 — fucceeds, | - fucceed |
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| 163 | 1 — Prebyopia, | - Prefbyopia |
| 210 | 17 — crookedsc islars, | - crooked fciffars |
| 230 | 2 — quo,- | — duo |
| | 19 — come on, | - comes on |
| 239 | 1 - destinguished, | - diffinguished |
| | dilirium, | e delirium, |
| | 15 - depravaties, | - depravities |
| | 17 — lighting, | - lightning, |
| 243 | 18 - refembling to, | - refembling flies. |
| 267 | 22 - authors among, | - authors ; among |
| 282 | 4 — Perfpicilla, | - perfpicilli |
| 285 | -SECTION the I | th { read SECTION the toth, and alter |
| | and a star farmer of a start and | (the Sections to the end. |
| 305 | 12 — Diplopia, | read Diplopy |
| 313 | 13 — Logophthalmy | - Lagophthalmy, |







