Disputatio medica inauguralis de hydrocephalo phrenitico ... / eruditorum examini subjicit Robertus Paterson.

Contributors

Paterson, Robert. Monro, Alexander, 1773-1859. Royal College of Surgeons of England

Publication/Creation

Edinburgi: Adamus Neill, 1803.

Persistent URL

https://wellcomecollection.org/works/p4ytzg5x

Provider

Royal College of Surgeons

License and attribution

This material has been provided by This material has been provided by The Royal College of Surgeons of England. The original may be consulted at The Royal College of Surgeons of England. where the originals may be consulted. This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org



DISPUTATIO MEDICA INAUGURALIS

DE

HYDROCEPHALO PHRENITICO.

John Grant with best respects from the Author

DISPUTATIO MEDICA

INAUGURALIS

DE

HYDROCEPHALO PHRENITICO 3

QUAM,

ANNUENTE SUMMO NUMINE,

Ex Auctoritate Reverendi admodum Viri,

D. GEORGII BAIRD, SS. T. P.

ACADEMIÆ EDINBURGENÆ PRÆFECTI;

NECNON

Amplissimi SENATUS ACADEMICI Consensu, et Nobilissimæ FACULTATIS MEDICÆ Decreto;

PRO

GRADU DOCTORIS,

SUMMISQUE IN MEDICINA HONORIBUS AC PRIVILEGIIS,
RITE ET LEGITIME CONSEQUENDIS;

ERUDITORUM EXAMINI SUBJICIT

ROBERTUS PATERSON,

SCOTUS.

- "Te precor, arcitenens, adsit tua laurea nobis,
 - " Carminis et medica PHOEBE repertor opis.
- "Tu pariter vati, pariter succurre medenti :
 - " Utraque tutelæ subdita cura tuæ."

Prid. Id. Septembris, horâ locoque solitis.

EDINBURGI:

EXCUDEBANT ADAMUS NEILL ET SOCII.

1803.

DISPUTATIO MEDICA

INAUGUALLIS

30

HYDROGEFHALD PHRENITICO

QUAM,

AMBRICA OFFICE STANDARD

Ex Audionic Reverend adaption Vitt

D. GEORGII BAIRD, SS. T.P.

ACADEMIAS ESSENDENCEMENT PRATECTS

искози

AMORRAM SENATUS ACADRESCE Contacto

CHE

GRADU DOCTORIS.

ON THE REPORT OF SECURIORS OF THE CONSCIENCES.

THE PROPERTY OF THE PARTY OF TH

ROBERTUS PATERSON

SCOTOS.

"To process, caretements odate our hearten notice,

of Commercial and Language Special Color

"In parties not, parties meaning medical ?

Or aque carde subdita circa tue."

Prid. Id. Septembris, hora lacoque solitir

EDINBURGI CI.

recs.

VIRO INCLARESCENTI,

ALEXANDRO MONRO

ANATOMICES
IN ACADEMIA EDINENSI

PROFESSORI DESIGNATO,

NULLI MAJORUM

FUTURA SPE

SECUNDO;

ET

VIRO ERUDITISSIMO,

ANDREÆ DALZEL,

IN EADEM ACADEMIA
PROFESSORI,

LITERIS, FIDE, MORUM COMITATE,

ET REIPUBLICÆ STUDIO

CONSPICUO;

GRATO ANIMO

MOTUS,

D. D. DQUE

ROBERTUS PATERSON.

VIEW INCRAFFICERIES

CHARLE MOITA & ACM

THE WOADWOOD VIDENCIAL

PROPESSORI DESIGNAT

THURST ARE TROUBE

198 ARTTER

SOR WHO WE

THE

ANDRE E DALLER.

IN TADES ACADEMIA

LIEBBER FURS MURUIN COMPENS

OLIUMA KOMMUNIKATA

MANG DISPUTATIONEM.

CHARLO WHIMO

MOTOS

ROBLETUS PATERSON.

VIRO REVERENDO

FRATRIQUE CARISSIMO,

JOANNI PATERSON,

ALDEARNÆ

IN PRÆFECTURA NARNIENSI

S. T. P.;

ITEMQUE,

VIRO SPECTATISSIMO,

THOMÆ STEPHEN,

M. D.;

UTRISQUE VITÆ INTEGERRIMIS, DIGNIS

QUIBUSCUM MICES IN TENEBRIS

UTRISQUE,

CADUCUM HOC

PERENNIS AMORIS ET AMICITIÆ

MONUMENTUM,

EX ANIMO,

OFFERT

ROBERTUS PATERSON.

PIEG REVERENDO

FRATRIQUE CARISSIMO,

JOANNI PATERSON,

ALDEARNE

IN PREPERTURA NARNIENSI

S. T. P. :

THEMOUR,

VIRO SPHOTATISSIMO,

THOME STEPHEN

A.O. SME

GIRISQUE VITALINIEGERALMIS, DIGNIS

CHERTRAL MICES IN TENERIES

DIRISOUEL

DOR MUDUCIAS

PERSONAL AMORIS OF AMICTIAL

MUTWEMORGM

EX VAINO

THREETO

ROBERTUS PATERSON

DISPUTATIO MEDICA

INAUGURALIS

DE

HYDROCEPHALO PHRENITICO.

PROOEMIUM.

St. TSI duo, intra cranium, bydrocephali sunt, quorum unus phreniticus, seu acutus appellatur, alter longus, seu chronicus; quibusque pauci morbi periculosiores sunt curatuque difficiliores, atque ad quos cognoscendos medicinæ studiosi debent animos majore curâ attendere: nobis tamen consilium est de acuto tantum scribere; et, sub finem, unam alteramve longi historiam, appendicis modo, subnectere.

- bum parum intellexisse. Eum enim, et morbum quem nunc medici nuncupant bydroce-phalum chronicum, eodem nomine appellabant: quo fit, ut pauca ei propria ex eorum scriptis possimus colligere. Vixdum, enimvero, centum amplius anni sunt, cum medici animos attenderunt ad eum cognoscendum dignoscendumque, et ad causas indagandas undè oriatur.
- omnium primus, quantum scimus, quibus cognoscatur signis hic morbus, luculenter descripsit. Post eum, Whyttius adhuc fusius et accuratius narravit plurima mala, quibus mortales affligit; dein Quinius et Rushius. Nostra ætate, pauci morbi sunt, quorum naturam medici melius intelligunt; pauciores adhuc, ad quos curandos minus valet medicina.

CAP.

^{*} Vid. EDIN. Medical Essays, vol. iii. art. xxiii.

CAP. I.

De Definitione.

iv. Morbus, quem persequimur, à Culleno definitur, "Apoplexia paulatim adoriens; "infantes et impuberes, primum lassitudine, "febricula, et dolore capitis, dein pulsu tar-"diore, pupillæ dilatatione, et somnolentia af-"ficiens *."

v. In definitione, quam citavimus, quædam omisit Cullenus, quæ adjici debent, nempè morbum nonnunquam adultos afficere †; et, sub

^{*} Vid. Cullen. Synops. Nosolog. Method. tom. ii. Gen. xlii. Spec. 3.

⁺ Vid. London Medical Observations, Vol. iv.

sub finem, arteriarum motus adeò frequentes fieri, ut vix, imò haud rarò ne vix quidem, possint numerari.

vi. Cullenianæ definitioni morbi, quem agitamus, perpauca tantùm addidit Gregorius;
à quo definitur, "Apoplexia paulatìm adoriens;
"infantes et impuberes plerumquè, primùm
"lassitudine, febriculâ, et dolore capitis; dein
"pulsu tardiore, tandem frequentiore, pupil"læ dilatatione, et somnolentiâ afficiens *."

VII. Morbi, quem nos persequimur, Morisonius, qui primus, quantùm scimus, hydro-cephalum phreniticum appellavit, adhuc magis auxit definitionem, quam ediderat Cullenus. Ab eo hic bydrocephalus definitur, "Inflammatio encephali paulatim adoriens; impuberes, rarissimè adultos et ætate floren-" tes, provectiores fermè nunquam, afficiens, "primum

^{*} Aud. GREGOR. Prælect. De Medicin. Practic. in Acap. Edin.

- " primum lassitudine, febricula, et capitis do-
- " lore; dein pulsu tardiore et inæquali; de-
- " mum pulsu frequentissimo at æquali, pupillæ
- " amplificatione, et somnolentià: calore corpo-
- " ris parum, si omnino, cum arteriarum pulsu,
- " variante *."

viii. Hydrocephalus phreniticus, ut observârunt nonnulli medici, infantes sanos, agiles, et vegetos, præ cæteris, afficit. Nonnunquàm autem imbecillos, ignavos et remissos adoritur; neque rarò eos, qui parentum vitio scrofulæ opportuni sunt.

CAP.

Quality straig errors opprosp kmars access syrlams.

^{*} Vid. Morison. Disput. Inaug. De Hydrocephale Phrenitico, § XVII. EDIN. ann. M,DCC,XCIX.

CAP. II.

De Signis.

observato, tempus, quod cursu implet hic morbus, in tria spatia dividit; et, hac in re, eum omnes ferè auctores imitati sunt. Nos itaque, cæteros secuti, propria cujusque spatii signa ordine narrabimus.

x. Spatium primum.—Ineunte hydrocephalo phrenitico, languet stomachus, et totum quidem corpus: animus demittitur: pallet facies: macrescit corpus: incalescit cutis. Febris simul oritur, quæ accessionibus inæqualis est, et vesperascente plerumquè die ingravescit. Arteriæ, tametsi rarò validiùs solito micent, crebriùs tamen, plerumquè centies amplius sexagesimà quâque horæ parte; imò nonnunquàm.

nonnunquàm, ut à Whyttio accipimus, centies et quadragies *. At rard tamen arteriæ tam citò moventur; atque nonnulli auctores, sicut Watsonius et Fothergillius, asserunt, initio morbi, arteriarum motus non esse solito celeriores †.

xI. Increscente morbo, plùs plùsque languet stomachus. Lingua plerumquè sordida est: nonnunquàm tamen rubra et nitida, dum aphthis exasperetur. Æger sitit, præter solitum; et aliquandò vomit, modò semel bisve quotidie, modò semel tantùm biduo. Rarò accidit, si procedat, utì solet, morbus, quin vomitu plùs minùs æger vexetur.

xII. Dum urgent hæc mala, alvus astricta est; et simul adeò torpida, ut non possit citari, nisi magnis catharticorum dosibus.

Nonnunquàm autem alvus astricta est, et so-

luta

^{*} Vid. WHYTT. Observations on the Dropsy of the Brain.

[†] Vid. LONDON Medical Observations, vol. iv.

luta vicissim. Quæ descendunt, ea aliquando fœtent, simulque subviridia sunt.

xIII. Ubì huc processum est, modò sinciput, supra oculos, vehementer dolet; modò vertex; modò alterutrum temporum: atque dolor, urgente nauseâ et vomitu, remittit; contrà, increscit, his remittentibus. Ubì, ut haud rarò, unum latus capitis magis, quàm alterum, dolet, in id, quod magis dolet, decumbit æger *. Dolet quoque cervix, imò nonnunquàm brachia, intestina et crura; atque, his dolentibus, aliquantùm remittit dolor capitis.

xiv. Hoc ferè tempore, oculi lumen refugiunt, et, luce admissâ, haud leviter dolent. Quinetiam aures, ut à Rushio accipimus, sonorum impatientes fiunt †. Nares arescunt

et

^{*} Vid. Quin. Dissert. Inaug. De Hydrocephalo Interno. Edin. Ann. M,DCC,LXXIX.

[†] Vid. Rush, Medical Inquiries, &c. Vol. 11.

et pruriunt, neque rarò eas unguibus carpit æger. Stridunt quoque dentes, inter somnum.

xv. Spatium secundum—incipit à tempore, quo arteriarum pulsus, ex celeribus et æqualibus fiunt tardi, et cum vi tum temporibus inæquales. Tales fiunt, unam duas tresve hebdomadas, ante mortem. Hoc tempore, non solum, quam antea, tardiores evadunt, sed haud rarò, quam solent, etiam in sano homine. Nihilo tamen minus, quod sanè mirum, calor corporis et febris adeò non remittunt, ut intendantur.

xvi. Ubì eò perventum est, capitis dolor paululum remittit. Ægri, anteà vigiles, nunc incipiunt esse somniculosi: atque, dummodò sint infantes, sæpè apponunt alterutram manuum, manusve utrasque ad caput, et lamentabiles gemitus edunt; neque tamen possunt rogati, quid sibi sit rei, percunctantibus dicere.

xvII. Eodem ferè tempore, oculi perverti incipiunt, modò nasum versus, modò tempora; atque ex re naturaliter una vident duas. Simul, vel saltem haud multò pòst, accedit delirium; neque rarò ægri, sicut perculsi lymphatico pavore, assidentes terrent plangoribus.

xviii. Hoc ferè tempore, vomitus minùs urget; atque æger, sicut famelicus, nonnunquàm avidè devorat oblatos cibos. Haud rarò vermes dejiciuntur, aut, horresco referens, ore naribusve sponte erepunt; neque tamen æger eorum expulsione aut migratione ullà malorum intercapedine fruitur. Nonnunquàm, at neutiquàm semper, perquàm fœtet anima.

xix. Urina interdum cruda est; interdum naturalis, et copiosum sedimentum album deponit. Hoc tempore, aliquandò diem, vel diei partem, bydrocephalici malorum requiete fruuntur; adeò ut amici spe erigantur redeun-

tis valetudinis. Brevi autem repetit morbus, quàm anteà, gravior. Quum ità sit, medici debent cavere, ne, fallace malorum remissione decepti, optatum morbi finem præsagiantur.

arum ictus denuò fiunt celeres, et tam vi quàm temporibus æquales; quod plerumquè accidit, sex septemve dies, ante mortem. Hoc morbi tempore, arteriarum motus nonnunquàm celeres sunt, ultra quàm quod credere possunt inexperti medici: attamen, quippe cùm distincti temporibus, secùs ac sub finem continuarum febrium, sint, plerumquè possunt numerari. Whyttius, gravis auctor, fert, se, in uno hydrocephalico, ducentos amplius et decem arteriarum motus, sexagesimà horæ parte, numerâsse; et addit, hydrocephalicos nunquàm mori, quamdiù arteriæ non centies et tricies, sexagesimâ horæ parte, micant*.

Centum

^{*} Vid. WHYTT. Observations on the Dropsy of the Brain.

Centum nonaginta sex arteriarum motus, eâdem horæ parte, semel notavit Gregorius *. Celeritas, quâ, inveterato morbo, arteriæ micant, alia est aliis diei temporibus.

xxI. Sopore nunc obrui incipit æger. Excitatus aliena aut delira submissâ voce mussitat. Haud rarò unius oculi, dein alterius palpebra, nervis resolutis, motûs impotens fit. Pupillæ dilatantur, neque, præ nervorum torpore, vividissimâ luce sese contrahunt. Nonnunquàm tamen, etiam postquàm amplificatæ sunt pupillæ, admissa vivida lux oculis molestiam affert; undè possumus concludere, ægrum jam cæcum esse.

xxII. Hoc ferè tempore, quæ in oculis alba esse debent, ea rubent; et sanguis haud rarò destillat de naribus. Nonnunquàm sanguine in telam cellulosam effuso livet facies.

Una

Aud. GREGOR. Prælect. De Medicin. Practic. in Acad. Edin.

Una aliquandò gena rubet et calet, dum pallet et friget altera.

xxIII. Aliquandò omnes unà musculi rigent; aliquandò, sicut in morbo comitiali, convelluntur; aliàs tanquàm tremoribus singultiunt. Nonnunquàm æger uno latere captus est, altero convellitur. Purpureis interdum maculis variantur brachia et crura. Fæces et urina redduntur voluntatis injussu; atque æger, omnes musculos convulsus, fato concedit.

morbus, in aliis aliud est. Una nonnunquam hebdomada ægrum rapit*. Plerumque autem protrahitur per quatuor vel sex hebdomadas. Aliquando, ut à Gregorio accipimus, in tres menses perdurat; imò, ut perhibet

of the column of the second of the second sections

^{*} Vid. Quin. Dissert. Inaug. De Hydrocephalo Interno.

⁺ Aud. GREGOR. Prælect. De Medicin. Practic. in Acad. Edin.

hibet Monro Secundus, aliquandò quatuor*.

ad finem perducimus, opus est observemus, mala, quibus mortales afficiat hydrocephalus phreniticus, non semper cursu perindè esse, ac narraverimus. Nonnunquàm enim usquè eò intermittunt, ut ægri haud parvum à cinchonæ cortice accipiant beneficium. Aliquandò, septem à primo accessu diebus, æger tollitur, cujus arteriarum pulsus primùm erant tardi et inæquales, dein celeres, tùm, ante finem, denuò tardi et inæquales; cujus neque oculi lumen refugiebant, neque, nisi ultimo propè morbi die, amplificabantur pupillæ; cujus neque dolebat caput, neque vomitu urgebatur stomachus.

CAP.

^{*} Vid. Monron. SECUND. Treatise on the Brain.

CAP. III.

De cadaveribus inspectis.

superavit hydrocephalus phreniticus, vasa ferè semper oculis obveniunt sanguine turgida. Ea præsertim piæ matris proindè inspicientium oculis videntur, quasi liquore tenui sanguinolento arte immisso impleta fuissent.

more oppleti, conspiciuntur. Interdum tamen, ut à Quinio * et Gregorio † accipimus, in cerebris eorum, qui, dum vivi, malis urgebantur, qualia ex humore in ventriculos effuso

^{*} Vid. Quin. Dissert. Inaug. De Hydrocephalo Interno.

[†] Aud. GREGOR. Prælect. De Medicin. Practic. in Acad. Edin.

effuso oriri putant medici, nihil, præter consuetudinem, quicquam conspicitur; nisi vasa sanguine admodùm turgida, et, incisâ substantiâ, puncta rubra plura, quàm in sanis cerebris esse solent.

xxvIII. Sæpissimè verò in uno, omnibusve simul ventriculis, conspicitur humor limpidus vel flavus. Ventriculorum lateralium unum humore distentum bis deprehendit Whyttius, dum alter parum humoris continebat*. Whyttius autem interdum †, et Monro compluries ‡, humorem aquosum in omnibus simul ventriculis conspicati sunt. Humor, si auctoribus credamus, nonnunquam inter cerebrum, et membranas quæ circumcingunt, effunditur. Hujusmodi verò effusio rarissimè accidit.

xxix. Effusus

^{*} Vid. WHYTT. Observations on the Dropsy of the Brain.

[†] Vid. WHYTT. Observations, &c.

t Vid. Monron. Secund. Treatise on the Brain.

Plerumquè uncias, à duabus ad sex, pondere æquat. Interdum autem multo abundantior est; et semel, ut certiores nos facit Gregorius, tantà copià in ventriculis continebatur, ut pondere quindecim uncias æquaret.

Monro, quò di necne, calore coagulari humor, qui in ventriculis cerebri deprehenditur, nondùm inter se consentiunt medici. Nonnulli, præcipuè Whyttius*, posse negant. Monro, Bailleius‡, alique comperti sunt, acidis concrescere; at ægriùs, quàm aquam, quæ in cæteris hydropicorum cavis contineri solet. Ægriùs acidis idcirco coit, ut putat Monro, quòd minus sanguinis lymphæ continet‡; quæ sanè sola pars humorum aquoso-

C rum,

^{*} Vid. WHYTT. Observations on the Dropsy of the Brain.

⁺ BAILL. Morbid Anatomy.

¹ MONRON. SECUND. Treatise on the Brain.

rum, in cava effusorum, est, quam acida cogere possunt.

xxxi. Tumores magnitudine varii, et haud rarò suppurati, nonnunquàm detecti in cerebro et cerebello sunt. Interdum cerebrum, ex dimidia ferè parte, marcidum et quasi fracidum conspicitur. Pueri, quem abstulit morbus, de quo scribimus, et cujus caput patefecit Paisleius, et morbida literis tradidit, in ea parte duræ matris, quæ sinistro ossi parietali subjacebat, tumor erat, majusculam avellanam magnitudine æquans; et plures alii congeneres tumores, at minoris magnitudinis, ex sinistra parte superioris sinûs longitudinalis. Pia mater, ubì nervus opticus cerebro exit, duram matrem crassitudine ferè æquabat; et, in partibus, ubì tumores erant, duæ hæ matres adeò cohærebant, ut non possent, nisi lacerando, separari. Ex ventriculis, incisione facta, octo ferè unciæ sufflavi humoris effluxerunt; et plexibus choroeidibus, qui duri erant, vesiculæ plurimæ, plurimæ, bydatidibus persimiles, in longitudinem ordinatim adhærebant *.

thalamorum nervorum opticorum, tumorem sufflavum et duriusculum, qui magnitudine minusculum ovum gallinaceum propè æquabat †.
Tumorem huic similem, in cerebello, bis conspicatus est Gregorius ‡. Perhibent Petitus
et Monro, se vidisse glandulam pituitariam
duriorem, quàm sana soleat; et Quinius,
lymphaticas colli glandulas multùm tumefactas.

CAP.

^{*} Vid. EDINBURG. Medical Essays, vol. iii. Artic.

⁺ Vid. WHYT. Observations on the Dropsy of the Brain.

[‡] Aud. GREGOR. Prælect. De Med. Practic. in Acad. Edin.

CAP. IV.

De Causis.

hydrocephalus phreniticus, itemque morbidis, quæ apparuerunt in cerebris eorum, quos hic morbus abstulit; res postulat, ut, hic loci, exponamus causas, tam abditas et evidentes ex quibus proveniat, quàm continentem seu proximam.

xxxiv. Abdita—morbi, quem persequimur, causæ quæ sint, nondùm satis constat. Prægressos morbos reddere infantes et pueros aptos, quibus obrepat hydrocephalus phreniticus, vero haud absimile est; cùm præsertim hic morbus haud rarò subsequatur variolam, rubeolam, scarlatinam, et plures alios morbos qui impuberes adoriuntur.

xxxv. Strumosi,

videtur, præ cæteris, huic morbo opportuni sunt: et haud inficiandum est, quin res observando cognitæ eorum opinionem verisimilem reddant. Ex duobus enim et viginti bydrocephalicis, quos vidit Percivalius, haud minus undecim manifestè strumosi erant; et tres alii, in quibus manifesta scrofula non apparebat, strumosa tamen videbantur corporis constitutione*. Familiæ quoque mentionem fecit Sauvagesius, ex qua nati omnes, nondum sexennes, bydrocephalo phrenitico interiêrunt †.

sanis parentibus, quibus nulla latent strumæ semina, natos haud rarò hydrocephalo phrenitico corripi et perire. Namque maritus et conjux, ut à Quinio accipimus, qui utrique à scrofula integri erant, omnes deinceps filiolos hoc

^{*} Vid. PERCIVAL. Medical Facts, vol. i.

[†] Vid. SAUVAGES. Nosolog. Method. tom. i.

hoc morbo abreptos plorârunt, quorum tamen omnes filiolæ integræ pubuerunt *.

in cerebris eorum conspiciantur, quos bydrocephalus phreniticus peremit, strumosos esse,
et impuberes, quorum in cerebris crescant,
aptos reddere, quos intercipiat hic morbus.
Sed, quoniam, ut nobis saltem videtur, nondùm satìs constat, utrùm tumores gignat morbus, an morbum tumores, medici, de re etiamnum dubia, certò concludere non debent.

xxxvIII. Quum præcoces et vegeti infantes, quippe in quorum cerebra arteriæ cito motu sanguinem distribuant, præ cæteris, hydrocephalo phrenitico obnoxii sint; et, quibus infantibus majuscula sunt capita, eos hic morbus rarissimè adoriatur; opinionem proposuit Morisonius,

^{*} Vid. Quin. Dissert. Inaug. De Hydrocephalo Interno.

Morisonius, quæ, si non omnes habeat veritatis numeros, ingenium saltem perolet. In re verò tanta, auctorem ipsum, pro me, ponam. " Nobis vero propius videtur, cau-" sam, quâ bydrocephalo phrenitico obnoxii " fiant impuberes, esse præmaturam calvæ " firmitatem, propter quam crescenti cerebro " cedere recusat, et sic obstat, quò minùs " hoc justam acquirat magnitudinem. Ce-" rebri igitur, utpote quod mole minus sit, " quam pro vi cordis, et arteriarum quæ in " caput sanguinem distribuunt, vasa perpe-" tuò plena supra modum sint, necesse est. " Quò fit, ut arteriæ ejus justo aptiores sint, " quæ causis cor ac arterias incitantibus in-" flammationem concipiant, et, per surculos " exhalantes, in ejus cava effundant humo-" rem *."

XXXIX. EVI-

^{*} Vid. Morison. Disput. Inaug. De Hydrocephalo Phrenitico, § LIV. EDIN. ann. M,DCC,XCIX.

xxxix. Evidentes.—Quibus causis excitetur hydrocephalus phreniticus, nondùm certò sciunt medici. Quum autem hic morbus initio inflammationem habeat, verisimillimum videtur, causis moveri, quæ faciant, ut in cerebrum sanguis nimià copià et impetu diffundatur.

xL. Hujusmodi causæ sunt, vehemens exercitatio; cranium præcipitationibus aut ictibus percussum; caput diù demissum, ut in
quibusdam lusoriis puerorum certaminibus
accidit*; frequens et vehemens infantum
vagitus; insolatio. His accedant, si auctoribus fidem ponamus, dentitio; verminatio†; febres, sive remittentes sive continuæ;

^{*} Vid. Rush. Medical Inquiries and Observations, &c. vol. ii. pag. 211.

⁺ Rush. Medical Inquiries, &c. vol. ii. pag. 214.

nuæ*; phthisis pulmonum+; febris, quam excitant variola, rubeola et scarlatina.

kydrocephalus phreniticus oriatur ex duritia glandulæ pituitariæ, capitis exhalatione suppressâ, urinæ impotentiâ, ruptis cerebri lymphaticis, et exsiccatis veteribus ulceribus ‡, nobis dubium videtur. Putamus, hujusmodi causis potiùs excitari eum hydrocephalum, quem, quippe à nostro prorsùs naturâ diversum, medici Longum appellent.

D

XLII. CON-

* Vid. LIEUTAUD. Histor. Anatomico - Medic. vol. ii.

Rush. Medical Inquiries, &c. vol. ii. pag. 211.

+ Vid. Percival. Essays Medical, Philosophical, and Experimental, vol. ii. pag. 339. et 340.

Quin. Dissert. Inaug. De Hydrocephalo Interno.

‡ Vid. LIEUTAUD. Hist. Anatomico-Medic.

Rush. Medical Inquiries, &c. vol. ii. pag. 214.

phali phrenitici causa, olim, ubì morbi naturam medici nondùm intellexerunt, putabatur, esse aquosus humor in ventriculos cerebri effusus. Sic Whyttio videbatur, qui, haud secùs atque alii medici, pro morbo hydropico habebat*. Effusus autem humor, quippe cùm ex eo oriri non possint mala, quibus, primo morbi spatio, hydrocephalici urgentur, effectus potiùs habendus est, quàm causa.

xLIII. Veram hujus morbi naturam, et continentem causam, omnium primus, quantum scimus, perspexit Cullenus. Hic medicus, sagax in primis, signis perpensis, sibimetipsi persuasit, et dein Quinio suggessit, continentem bydrocephali phrenitici causam eandem esse, atque cæterorum morborum qui inflammationem habeant †: et, uti pulmonum pleu-

ræve

^{*} Vid. WHYTT. Observations on the Dropsy of the Brain.

⁺ Vid. Quin. Dissert. Inaug. De Hydrocephalo Interno.

ræve inflammatio haud rarò facit, ut humor aquosus in pleuræ saccum effundatur, et spiritum adeò impediat, ut æger suffocetur; sic cerebri ejusve piæ matris inflammationem efficere, ut effundatur similis humor, qui sensus stupefaciat, demumque, ipsis motibus vitalibus sedatis, sempiterno ægrum somno consopiat.

phrenitici causam esse, multa ostendunt. Primo enim morbi spatio, sanguinis, ex vena emissi et frigescentis, fibrina se à sero et rubris globulis dissociat, et supernatans, corium albidum repræsentat; haud secùs ac sanguinis eorum, qui pleuræ inflammatione laborant. Quinetiam, stimulantibus primo morbi spatio assumptis, omnia mala ingravescunt; dum abstinentià levantur, et exinanitione. Inflammatio, porrò, piæ matris, ut Gregorium et Quinium edocuerunt cerebrorum inspectiones, mortem nonnunquàm priùs affert, quàm ullus dum in ventriculos effusus humor

est; et haud dubiis tamen hujusmodi inflammationis malis ægri, ante mortem, afficiuntur.

xLv. Hâc opinione acceptâ, possumus intelligere, undè, primo morbi spatio, caput acutissimè doleat; undè oculi lumen refugiant, et admissâ luce doleant; undè, in auribus, dolorem moveant facientes sonos tremores; et undè somnus fessos oculos fugiat. Mala autem, quæ, secundo et tertio morbi spatio, ægrum premunt, ex effuso humore cerebrum urgente haud dubiè oriuntur; veternus, nempè, sopor, oculi perversi, ex una re duæ visæ, cæcitas, surditas, itemque nervorum resolutio et convulsiones.

CAP.

CAP. V.

De Diagnosi.

rum interest, initio adversæ valetudinis discernere, quis morbus urgeat. Morbo enim incognito, medicus animi incertus est, quibus medicamentis ægro succurrat; atque, dum dubitat, occasio faustè opitulandi omittitur. Quippe, quos morbos nascentes potest levare aut tollere medicina, eosdem confirmatos vel inveteratos mitigandi curandive haud rarò impotens est, et nullum enimvero sæpiùs, quàm eum, de quo scribimus.

xLVII. Pauci morbi sunt, quos, haud dum confirmatos, difficilius est dignosc re à morbis, quibus est cum iis que undam signorum communitas, quàm bydrocephalum phreniticum.

Signorum

Signorum enim, quæ suprà narravimus, haud rarò constans neque concursus est, neque ordo. Quinetiam, eorum nonnunquàm abest unum alterumve, nonnunquàm plura. Namque nonnullorum, quibus, dum vivi, neque dolor capitis erat et membrorum, neque defectus stomachi, neque vomitus, neque pupillæ amplificatæ, neque delirium, neque perversi oculi, neque pulsus tardus et inæqualis; cerebrorum tamen ventriculi, post mortem, effuso humore aquoso distenti conspecti sunt, atque comprobârunt, hydrocephalo phrenitico vitam esse extinctam *.

men erit paucis dicere, quibus morbus, quem persequimur, dignoscatur ab iis, qui signis paucioribus pluribusve simulent; verminatione, scilicet, dentiendi difficultate, et tabe mesentericà.

XLIX. VERMI-

^{*} Vid. Rush. Medical Inquiries, &c. vol. ii. p. 209. et 210.

nitico communia sunt, vomitus, dolor capitis, convulsiones, delirium, obscura febris, et pupillarum amplificatio. Medicus, qui animi dubius est, uter horum morborum urgeat, debet percunctari, ubì et qualis initio dolor capitis esset, et quam posteà partem occupaverit; qualis appetitus sit; astricta, an soluta, alvus; tumidum, necne, abdomen; atque observare, quemadmodùm se habeant oculi, nares, labrumque superius. His enim cognitis, plerumquè scire poterit, vermiculeturne æger, an bydrocephalo phrenitico laboret.

L. Hydrocephalicorum primum summa cervicis vertebra dolet; dein alterutrum temporum, aut frons, aut vertex, aut occiput: et dolor acutissimus est; atque, quamvis ab uno haud rarò temporum ad alterum subitò pertendat, rarissimè tamen multum remittit, dum effusus in ventriculos humor sensum hebetaverit. Verminantium, contrà, totum ferè caput æqualiter dolet; atque dolor, superquam

superquam quod obtusus est, jam remittit, jam ingravescit.

chi defectu, rarissimè cibos et potiones appetunt. Semel singulis diebus, vel biduo triduove, gravi vomitu urgentur. Tarda iis ferè semper alvus est; naturale verò abdomen. Contrà, vermiculatorum plerumque vorax venter est; alvus fluit; tumet, et pressu dolet abdomen.

LII. Hydrocephalicorum, porrò, oculi initio lumen refugiunt; dein, præ nervorum torpore, admissam lucem parùm sentiunt; tùm, amplificatis pupillis, pervertuntur, et ex una re duas vident; demùmque prorsùs caligant. Verminantium verò oculi, quamvis eorum pupillæ aliquantùm dilatentur, nec lucis tamen impatientes sunt; nec pervertuntur; nec duas ex una res videre videntur; nec eorum demùm acies hebescit.

sunt, et neque earum alæ et columna, præter modum, tument, neque labrum superius.
De naribus autem vermiculatorum continentèr destillat tenuis et acris pituita: quæ non
solùm ipsas, et earum alas et columnam, itemque superius labrum, irritat et tumefacit; sed
etiam harum partium tantum pruritum movet, ut ferè continuò unguibus carpi concupiscant.

LIV. Hydrocephalicorum, insuper, calor neque remittit secundo morbi spatio, ubì arteriæ tardè et inæqualiter micant; neque intenditur tertio, ubì æqualiter denuò et celerrimè. Verminosorum verò calor, pulsu arteriarum citato intenditur, tardato remittit.

Lv. Huc accedit, quòd verminosi, præsertìm si nondùm septennes sint, haud rarò convelluntur: rarissimè *bydrocephalici*, nisi adventante morte. LVI. Vermiculati, denique, inter somnum, dentibus stridunt subindè: non item bydroce-phalici, nisi, ut interdum, eorum simul interanea vermes prædentur.

cephalo phrenitico communia sunt, lenta febris, defectus stomachi, vomitus, dolor capitis, convulsiones. Ob hanc signorum communitatem, sæpè difficile in primis est discernere, utrùm infantes dentiendi tantùm difficultate ægrotent, an bydrocephalo phrenitico.

tientium, bydrocephalicorum non item, alvus catharticis facilè moveatur; os incalescat; rubeant et tumeant gingivæ; oculorum pupillæ obscurâ luce sese dilatent, vividâ coangustent; medici, qui hæc sciunt, et in memoria retinent, plerumquè poterunt discernere, utro morborum infantes urgeantur.

larum mesentericarum duritiâ tabescunt, eorum nonnunquam arteriæ inæqualibus temporibus micant; at, secus atque bydrocephalicorum, semper celerius, quam, cæteris paribus, secunda valetudine solebant. Extabescentium, porrò, bydrocephalicorum non item, abdomen intumescit, quasi incluso spiritu distentum; atque artuum musculi paulatim marcescunt.

Lx. Haud rarò bydrocephalus phreniticus in eodem ægro concurrit unà cum aliquo morborum, quos modò memoravimus; et, præ commixtorum malorum concursu, medicus animi dubius est, uter morborum primarius habendus sit, donec tempus auspicatò succurrendi præteriverit.

CAP. VI.

De Prognosi.

LXI. Quum bydrocephalus phreniticus plerumquè lethalis sit, semper periculosus; medici, quippe qui nullam dum sciant rationem,
quâ certò curetur, nunquàm audent eo laborantibus. salutem polliceri. Qui enim ab eo
revaluerunt, ii sanè numero perpauci sunt,
pro iis quibus mortem attulit. Ne unum
quidem eo correptum servare potuit Whyttius*. Viginti duobus laborantibus inauspicatò succurrit Monro†; quadraginta
Gregorius‡. Hic verò medicus putat, se
nupèr

^{*} Vid. WHYTT. Observations on the Dropsy of the Brain, pag. 46. et 47.

⁺ Vid. Monron. Secund. Treatise on the Brain.

[‡] Aud. GREGOR. Prælect. De Medicin. Practic. in Acap. Edin.

nupèr duos, hoc morbo affectos, ad sanitatem perduxisse.

LXII. Quanquam autem hic morbus sanatu difficillimus est, et persæpè lethalis; medici tamen non debent desperantèr ægris subvenire, et verbis discrimen aggravare, quo versentur. Nonnulli enim, ut perhibent Dobsonius, et Percivalius, tempestivà medicinà ad sanitatem pervenerunt. Ex viginti ægris, quibus medicinam fecit hic medicus, convaluerunt undecim. Rushius *, ut ipse scriptis testatur, hunc morbum compluries curavit; bis Rutherfordius †.

LXIII. Quo diutiùs continuavit morbus, quem persequimur, eo majus periculum urget, eoque minor ægrum manet spes. Ubì inveteravit

^{*} Vid. Rush. Medical Inquiries and Observations, vol. ii. p. 217.—223.

⁺ Vid. Morison. Disput. Inaug. De Hydrocephalo Phrenitico, § xcv.

ravit morbus, et supervenerunt stupor sensuum, sopor, pulsus celerrimi et inæquales, æger servari non potest. Convulsiones quoque nullam spem superesse testantur, et mortem denunciant.

LXIV. Nonnulla, contrà, spes superest, ubì pulsus arteriarum fiunt tardiores, et cùm vi tum temporibus æquales, simulque remittit insolitus calor corporis; ubì æger minùs rariùsque vexatur nauseâ et vomitu; ubì dolor capitis remittit, et lumen minùs refugiunt oculi.

CAP.

CAP. VII.

De Curatione.

LXV. In primo spatio morbi, quem persequimur, medicorum est inflammationem, quæ tùm urget, discutere; in secundo et tertio facere, si possint, ut effusus humor, qui tùm cerebrum urget, et sensus stupefacit, à vasis, si qua, bibulis resorbeatur. Quâ ratione, et quibus medicamentis atque remediis, hæc exsequi aggrediantur medici, paucis exponere nobis in animo est.

LXVI. Consilium primum.—Quò digeratur inflammatio, opus erit, non solum ut æger abstineat ab omnibus, quæ cor et arterias incitent, sed etiam nimios eorum motus sedare.

LXVII. Abstinentia—consistit cùm in vitando calore, luce, sonis, locutione, vehemente exercitatione; tum in abstinendo à carnibus, et vino, quæ cor et arterias, et totum quidem corpus, multùm stimulant.

discutiendam non satis, per se, valet abstinentia. Prætereà necessarium est materiam demere ex corpore, aut mittendo sanguinem, aut alvum exinaniendo.

LIX. Sanguis mittendus, necne, sit ex brachio eorum, qui hydrocephalo phrenitico urgentur, inter medicos discrepat. Quòd hic morbus brevi, mirum in modum, corpus debilitat, et, quibus obrepit, ii plerumquè infantes aut pueri sunt, qui, præ tenera ætate, sanguinis jacturam malè ferunt; nonnulli idcirco medicorum timent venam incidere, ne, fluente sanguine, vires, quæ supersunt, fugiant, et mors gradum acceleret.

LXX. Rushius autem, consideratâ morbi naturâ, timorem, quippe qui ei vanus videretur, exuit; et vel infantum tenerorum brachiis ausus est sanguinem semel iterumque emittere. Sanguine sic misso, adjuvantibus simul aliis medicamentis et remediis, septem hydrocephalicos, quorum quatuor erant infantes, percuravit *.

est, an idoneum sit brachii venam secare, debet, non tam quâ ætate æger sit, considerare, quàm quæ vis inflammationis sit, quæ corporis vires; atque, his cognitis et ponderatis, judicare ac secum statuere, sit, necne, sanguis mittendus. Si magna vis inflammationis urget, et æger est sanguine plenus, et, pro ætate, corpore validus; venam brachii semel, iterumque, imò, si opus, sæpiùs incidendam curare, nobis idoneum videtur.

F

LXXII. Quum

^{*} Rush. Medical Inquiries and Observations, vol. ii. p. 217. et 222.

LXXII. Quum ad inflammationem digerendam tantùm valeat parva sanguinis copia, ex parte quàm proximà emissa, quantùm major ex brachio, aliâve quâlibet parte ulteriore; sunt, qui putent, bydrocephalo phrenitico recente, sanguinem ex arteria alterutrius temporum detrahere, aut alterutrà externarum juguli venarum, plùs multo profuturum. Haud equidem dubitamus, quin melius sit ex alterutra harum partium sanguinem elicere, modò adsit chirurgus usum habens, et manu promptus, qui venam arteriamve incidat. Sed non aliter; namque multæ res incisionem difficilem inscio faciunt, quæ perito facillima est.

tionis sedare, neque tamen, præ debilitate, tutum est venam arteriamve incidere, oportet ministris hirudinibus, aut cucurbitulis cum ferro, ex temporibus sanguinem emittere. Debilibus autem hoc, utì magis tutum auxilium est, ità minùs efficax remedium.

phrenitico urgentur, alvus ferè semper astricta sit, cathartica assumenda sunt, qualia eam vehementer moveant, simulque vermibus aliisque irritantibus vacuefaciant. Hunc in finem, optima sunt submurias bydrargyri, atque hic idem submurias unà cum jalapa. Hæc cathartica non solùm cient alvum in motus, quibus stercus et alia irritantia dejiciat, sed et, sanguinem de capite deducendo, aliquantùm sedant cerebri inflammationem.

txxv. Exulceratio,—omni morbi tempore, idoneum et tutum remedium est. Primo enim spatio, urgentem inflammationem aliquantum reprimit et mitigat; et, cum ex vicinarum partium patulis arteriarum surculis sanguinis serum eliciat, potest fortassè secundo efficere, ut ex ventriculis resorbeatur effusus humor.

est, quippe cùm interdum ad inflammationem
discutiendam

discutiendam multùm conducat. Idoneum igitur erit identidem fovere caput ad cutem tonsum, et collum, dummodò nondùm insudent, aquâ frigidâ, aut aquâ quâcum frigidâ commixtum acetum sit; vel iisdem partibus lintea, his commixtis madida, inducere.

haud negligenda est. Quò arteriæ sanguinem ex sinistro corde languidiùs distribuant in cerebrum, atque hinc in dextrum expeditiùs conducant venæ; et sic discutiatur, saltemve mitescat, inflammatio; caput pulvinis suppositis, quantùm sinant vires, suffulciendum est.

viter medicamentis et remediis, quibus medici conentur inflammationem digerere; nunc paucis exponemus, quibus medicamentis tentent facere, ut vasa bibula, si qua, effusum humorem ex ventriculis resorbeant.

LXXIX. Sialagoga.

mentorum longè potentissimum hydrargyrus est. Hoc medicamento Percivalius et Dobsonius, ut scriptis certiores nos faciunt, plures mortalium bydrocephalo phrenitico affectorum ad sanitatem perduxerunt. Alii autem medici, et hi quidem clari et nobiles, se compluries frustrà expertos esse confitentur.

hydrargyrus, plùs satìs ostendunt Monronis experimenta. "Since the month of August" 1779, I have," inquit hic auctor, locuples et fidus, "attended twenty-two patients la-"bouring under internal hydrocephalus, to "whom I have given mercury. Of these fif-"teen were males, and seven females. Twelve" of them were under seven years of age: "nine of them were from eight to fourteen "years of age: and one was twenty-three "years old. Four of them lived five days on-"ly, after I was called: nine of them survived ed seven or eight days: three of them sur-

- " vived ten days: five of them survived thir-
- " teen or fourteen days: one, six years of age,
- " survived four months, without any sensible
- " enlargement of his head *."

LXXI. Quanquam autem, utì Monro, aliique medici magni nominis, comperti sunt, hydrargyrus persæpè nihil proficit; tamen,
cùm alii medici satìs fidi testentur, nonnunquàm ad spem respondere, et nullum dum
aliud medicamentum sit inventum, quo morbus certiùs curetur, eum, sine mora, assumendum curare debemus, usquè eò ut salivam
moveat.

timum, quod, hunc in finem, ægri devorent, est submurias. Ne verò hic spem fallat, tantulà copià interjectis temporibus assumi debet, quantula alvum non purget. Sat erit unum granum,

^{*} Vid. ALEXAND. MONRON. SECUND. Treatise on the Brain, &c. pag. 62.

granum, vel, si alvus tarda et dura sit, duo, bis quotidie adhibere.

tet, et morbum levet aut percuret, non sufficit ægrum in stomachum accipere. Prætereà opus est, præsertim infantibus, quippe quibus salivam movere difficillimum sit, ut una drachma, vel sesquidrachma, vel, si hæc non satis valeat, plus adhuc unguenti bydrargyri, unguentive oxydi bydrargyri cineritii, feminibus bis quotidie terve vehementer infricetur. Sic in hydrargyri usu perseverando, Gregorius bis, ut suprà (LXI.) memoravimus, hunc morbum persanavit.

LXXXIV. Vomitoria—prosint, necne, iis, qui bydrocephalo phrenitico laborant, dubium videtur. Fieri enim potest, ut vomendi nisibus sanguis per arterias in cerebrum validiùs distribuatur, et effusus humor adeò non resorbeatur ex ventriculis, ut potiùs increscat.

LXXXV. Diuretica.—Quò faciant medici, ut effusus humor ex ventriculis resorbeatur, rarò, nostrà ætate, præscribunt medicamenta, quibus urina citetur. Si qua hujus generis assumenda curant, digitali purpureæ debent certè primas concedere.

LXXXVI. Sudorifica—proficiant, necne, by-drocephalo phrenitico laborantibus, nondùm satìs constat. Æger quidem memoratur, qui magnum ex vaporario beneficium accepit; sed minimè satìs apparet, numne hoc morbo afficeretur *.

CAP.

^{*} Vid. Duncan. Medical Commentaries, vol. VIII.

CAP. VIII.

De Prophylaxi.

LXXXVII. QUUM, uti compertum est, præcavere hunc morbum multo facilius sit, quam curare; parentes, ex quibus natorum nonnulli eo perierunt, debent providere, ne cæteri sanguine nimis pleni fiant.

LXXXVIII. Hoc (LXXXVII.) consilio, diæta debet esse parca; exercitatio quotidiana et modica; atque in collo, aliisve partibus prope caput, fonticuli fieri, ac impediri, ne priùs sanescant, quàm præteriverit ætas, quâ huic morbo mortales opportuni sunt.

FINIS.

Postquam hanc disputationem perfeceram, Monro tertius certiorem me fecit de tribus bydrocephali longi seu chronici exemplis, quæ ipse viderat; atque mihi roganti amicissimè pollicitus est eorum historias scribere, quas, ipsius verbis, opusculo meo subjungerem. Amplius promissa fecit; et sic non solum de me optimè meritus est, sed etiam, quod majus, de medicis et medicina.

APPEN-

APPENDIX.

To MR PATERSON.

Dear Sir,

IN compliance with your wishes, I have sent you the histories of the cases of the Children labouring under Hydrocephalus Chronicus, whom I had occasion to visit lately, and have subjoined a few general observations on that disease.

Yours truly,

ALEX. MONRO jun.

ST ANDREW'S SQUARE, }
August 24. 1803.

CASES

OF

HYDROCEPHALUS CHRONICUS.

CASE I.

THE patient is a boy, nine years of age.

The mother told me that she had had a very difficult and lingering labour, and that his head at birth seemed to her to be longer than usual, and the skin of it was of a bluish colour.

His head increased gradually in size until he was four months old, after which it became so rapidly larger, that (to make use of the poor woman's own phrase) one thought they could see it growing; so that, at the age of nine months, he required as large a hat as a child of five years of age.

Since that period the child's head has gradually become larger.

Of its shape, and size proportioned to that of the body, the annexed engraving will convey a more distinct and impressive idea than any verbal description.

The following are the measurements of the head.

At its greatest circumference, that is, about the middle of the brow, it measures $36\frac{1}{4}$ inches.

From the root of the nose to the middle ridge of the os occipitis, or from before to behind, the head measures 25 inches.

From ear to ear, or across the head, 24 inches.

To ascertain the diameters of the head, I measured it by callipers, and found it to be from the most prominent part of the forehead, to the most prominent part of the occiput, about 11½ inches; and from the most prominent part on one side, to the most prominent part on the other side, 10¾ inches.

On pressing the head, it was readily discovered, that the two pieces which compose the os frontis of the fœtus were firmly united by bony matter. The parietal bones were completely ossified, except at their upper and anterior parts.

There are two projections in the forehead; there is a marked projection on each side of the head, and there is a projection in the middle of the back-part of the head, and two smaller beneath it.

The bregma was not completely ossified; a bridge of bone could be distinctly felt in the middle of it, which was about 1½ inch in breadth at its narrowest part, and which covered the superior longitudinal sinus; but on each side of the bregma there was an unossified portion, about two inches square.

The mother told me, that about eighteen months ago the bregma was much larger, and also that there were other soft parts in the back-part of the head, in which soft parts (I make use of her own words) hard pieces could be perceived, which conveyed the same sensation as if the skull had been broken in several places.

Some

Some parts of the skull are below the level of the rest, and seem as if they had been depressed in consequence of external violence.

The skin of the head has a shining appearance, from its distention; and from the same cause, the eye-brows are drawn upwards about an inch beyond the upper ridges of the orbits.

Notwithstanding the duration and severity of this disease, his faculties are not much impaired.

He readily answers all questions put to him, joins in conversation, seems much amused by company, and expressed much anxiety for the return of his father, who had gone out a fishing. His memory is good; he recollects the voices of those he has not heard speak for many months, and he amuses himself by making fishing-nets.

The only symptoms denoting an affection of the brain are, extreme irritability; his starting from the slightest noise; and his sleeping but very little.

His senses of hearing, smelling and tasting are very acute. He suddenly lost his sight last year.

Mr Stewart, while drawing his portrait, remarked that the figure of his orbits were much altered. They appeared unusually broad. The distance between the outer edges of the orbits was equal to $4\frac{3}{4}$ inches; and the eye-balls seemed to be forced out from the orbits.

His mother told me, that in the earlier part of his life, he seemed to suffer great pain in his head: he was observed to put his hands to his head very frequently, and to clasp them upon it; but he said he did not suffer much now, except from the great weight of his head.

He is subject to occasional febrile attacks, during which his pulse rises to 120 in a minute; he feels very uneasy, and his eyes are inflamed.

He eats generally very little, but with a good appetite; has had measles and hooping-cough, but not small-pox, though he slept in the room with his brothers when they had that complaint.

CASE II.

THE patient is a girl, twenty-feven months old, and has had hydrocephalus since her birth.

The head is much enlarged, but of a very different shape from that of the preceding patient, being much rounder, and the forehead flatter; but one side of it is more prominent than the other.

The greatest circumference of the head is 24 inches. Across the head from ear to ear it measures $14\frac{9}{10}$ inches. By callipers, the head was found to measure, from the brow to the most prominent part of the back of the head, $7\frac{9}{10}$ inches, and $6\frac{9}{10}$ inches from side to side.

The posterior fontanelle is larger than in Case III., but the anterior is of a much smaller size.

This child's eyes are not affected; pupils are of a natural size, and contract readily on exposure to light. This child is also very irritable, and had convulsive fits for half a year.

CASE III.

THE patient is a girl, twenty-two months old, and of a scrofulous family.

The mother informed me, that her other labours had been very easy; but that when she bore this child, she had a difficult and lingering labour.

The father remarked, that immediately after birth, his child's head was larger than usual, and also that the parietal bones were separated from each other to the distance of a finger's breadth; but the skin of the head was not discoloured in the slightest degree.

On measuring the greatest circumference of the head, it was found to be 1 foot $9\frac{6}{10}$ inches,

which is very nearly the same as her sister's head, who is a girl of ten years of age.

Across the head, viz. from ear to ear, it was 13\frac{3}{4} inches. From the root of the nose to the most projecting part of the occiput, it measured 13\frac{3}{4} inches.

I measured the diameters by means of callipers, and found that the head measured, from the brow to the back part of the head, $7\frac{1}{4}$ inches, and across $5\frac{9}{10}$ inches.

The posterior fontanelle is of a small size.

When the child was about three months old, she had three convulsive fits; is still in a very irritable state; and is very easily alarmed by the slightest noises.

She sleeps but little.

Notwithstanding the duration and severity of the disease, her faculties are more perfect than might be expected. She distinguishes one person from another, and laughs when spoken to by her father.

She

She hears, smells and tastes as perfectly as other children, and sees tolerably well, although her eyes are inflamed, her pupils dilated, and she squints.

The mother believed that her child never had suffered very acute pain in her head; she never was observed to put her hands up to her head, nor to clasp them upon it.

The skin at the back-part of the head is ulcerated, from her lying on it. The lymphatic glands at the upper and back part of the neck were swollen, before the skin of the head was ulcerated.

Her appetite is voracious, but the growth of her body has been very slow, and she is much emaciated.

Has had measles and hooping-cough.

She has never attempted to utter an articulate sound.

She bears, smells and tastes as perfectly as other children; and sees tolerably well, altereducing their eyes are inflamed, her pupils distant and the fugines.

proceed way acute paint in her hand; head; bad sever head;

to see the street of the backgrowth of the bead is absented in the bead is absented in the bead is absented in the bead is absented bear lying on in. The lying of the back part of the back part of the factor and back part of t

then appetitions vorselous, but the growth at the thought the thought the choice and the the the

the fine meser are appeal to nuter an arrior.

GENERAL OBSERVATIONS

ON

HYDROCEPHALUS CHRONICUS.

THIS disease is much less prevalent than hydrocephalus phreniticus or acutus, and generally attacks infants before, at, or soon after birth.

On account of its duration, it has been named Chronicus, in contradistinction to the hydrocephalus acutus, as some children have laboured under it for two, four, fix, nay even for nine or more years *.

The

^{*&}quot; In nundinis quondam publicè se spectandum exhibebat homo, qui primo vitæ tempore hydrocephalo laboraverat, et languidam quidem vitam duxerat, sed tamen trigesimum annum superaverat: immanis erat capitis moles, dum reliquum corpus decennis pueri magnitudinem non superabat; sensus aderant quidem.

The effusion of a watery fluid into the ventricles of the brain, does not, during early infancy, prove so immediately fatal as at a later period of life when the sutures have closed, because the pieces of the skull, being united by membranes only, recede from each other, while the water is accumulating within the head; hence the bad effects of pressure suddenly made upon the brain, or of long-continued pressure, are eluded.

Of the Causes which are said to give rise to Hydrocephalus.

On account of it werein, it has

Many of these have been enumerated by Mr Paterson. I shall therefore remark only, that

dem, hebete tamen erat ingenio, nec multum se movere poterat; imo ingens capitis pondus impediebat, quo minus erecto situ diu sedere posset, nisi retro appositis pulvinaribus sustineretur." VAN SWIETEN, Comment. § 1217.

that it is sometimes difficult to determine whether the disease began while the child was in utero, or whether it was the effect of violence done to the child's head during delivery.

The mother of the child twenty-two months old, had a very difficult labour, which may have been the consequence of the preternatural size, which her child's head had acquired in utero, and the following circumstances concur in rendering fuch an opinion probable.

1st, As at birth there was no mark of violence about the head, which was of an unusual size.

2d, As the mother is well formed, and as all her other labours were easy.

But in the other cases, the heads of the children were pressed into an oblong shape, and were, immediately after birth, observed to be much swelled and discoloured. May not therefore the unusual size of the child's head have been in the former instance the cause of

the difficult labour? and may not hydrocephalus in the latter instances be the consequence of the pressure which the children's heads had suffered during delivery?

Upon the whole, I should rather suppose that in most cases the disease existed before the birth of the child, and that the tedious or difficult labour was to be imputed to the preternatural size of the head.

Of the Changes as to Size and Shape which the Head undergoes during the different stages of Hydrocephalus Chronicus.

In consequence of this disease, the head soon acquires a preternatural size and form.

There is more difference as to the particular shape which the heads of different individuals assume, than in their size, which depends upon various causes.

Besides

Besides the effects of diseases, and the differences in the form of the heads of the inhabitants of different countries, there also are other causes which contribute to bring about a change in the shape of the head.

liar to members of the same family; and it may not be improper to add, in illustration of this principle, that the foreheads of the sisters and brother of that child, whose forehead had become remarkably prominent, in consequence of hydrocephalus, were also more prominent than usual.

2d, The uniform and equal growth of every part of the bones of the brain-case may be stinted, or its shape distorted by posture.

Cases I. and III. afford striking examples of the operation of posture and pressure in modifying the form of the head. In the former instance, from the boy sleeping most frequently on his back, the back part of the head on which he rests has become flat: and as, in the latter case, the child was suckled

at one breast only, the pressure of the mother's arm prevented the one side from bulging out as much as the other.

Anatomists differ very widely in their opinions with regard to the cause of the form of the head; viz. Whether does the brain serve as a mould upon which the skull is formed; or does the skull serve to limit the growth of the brain, so as to model it to a particular shape?

The former of these opinions, which has the support of many facts, is now most generally adopted, and the sequel of this paper will shew, that what takes place in hydrocephalus chronicus adds an additional fact in support of it.

It seems probable, that in cases of hydrocephalus chronicus, there is not the usual balance betwixt the actions of the arterial and absorbent systems. The arteries of the brain do not secrete the usual quantity of medullary matter, while the absorbent vessels, in consequence of the distention and pressure,

act much more powerfully than usual, and remove a considerable portion of the brain.

The morbid appearances discovered upon dissection, have shewn, that in many instances, almost the whole substance of the brain has been removed. Its cavities have been so distended, that the brain itself seemed only a thin lining to the dura mater.

In such a morbid state, the water contained within the ventricles will push the brain outwards, and will separate the pieces of the brain-case to a greater or less distance, in proportion as the water is effused into the enlarged ventricles in a greater or less quantity.

In order to describe the changes which the head undergoes in its size and form during the successive stages of hydrocephalus chronicus, it seemed necessary to premise the preceding observations.

By keeping these in view, and by marking the progress of ossification, and also the mode of attachment of the different bones of the skull, the phenomena that present themselves

appear

appear to me to admit of a satisfactory explanation.

The form of the skull of the fœtus is very different from that of the adult: in the former, it projects remarkably at the original centres of ossification of its component pieces, and hence the upper part of the skull of the fœtus is not of so round a figure as that of the adult.

In the adult, those prominences which are very apparent in the fœtus disappear, owing to the gradual growth and alteration of the shape of the brain, which serves as a mould on which the skull is formed.

But as, in consequence of hydrocephalus, the growth of the brain is checked, or in some measure suspended, the brain does not acquire its usual form; and as the brain is pushed outwards from the accumulation of water within it, the pieces of the brain-case, though they increase in size, retain the form they had when the child was born; and the ossific spiculæ, instead of describing portions

of spheres, as they do at a later period of life, describe only straight lines from their centres of ossification.

Hence the head of a child labouring under hydrocephalus chronicus, notwithstanding its increased bulk, preserves for some time the form it had at birth.

Some of the prominences in the head are more apparent than others: those on the forehead are evident even to the most superficial observer: the others also may be detected by a careful examination.

These prominences, in cases of hydrocephalus, correspond in situation, as in the fœtus, with the original centres of ossification of the different pieces of the brain-case.

The os frontis in the fœtus is composed of two pieces. Two projecting parts are seen in the foreheads of all children labouring under hydrocephalus chronicus. There is a well-marked projection on each side of the head corresponding with the centres of ossification of the parietal bones.

There is only one projection in the upper and middle part of the os occipitis, which corresponds in situation with the largest piece of the os occipitis of the fœtus.

It also frequently happens, that there is a marked inequality as to the size of the projections on opposite sides of the head, which gives the head a distorted appearance; and in some instances, such an inequality in the growth of the head takes place at the backpart of the head; in others, in the forehead.

In Case III. that part of the head which is opposite to the centre of ossification of the right parietal bone, is more prominent than the same part of the skull on the left side; but the skull on the right side, underneath the prominent portion, is almost flat; whereas the corresponding portion on the left side bulges out, and forms a semicircular line downwards towards the neck.

In Case II. one side of the os frontis was much more prominent than the other to such a degree, that if the profiles of both sides

sides of the head had been taken, no one could have conceived them to have represented different views of the same head: the one would have been thought to be the profile of a child whose head was a little larger than usual; whereas the other bears all the characters of the head of a child labouring under hydrocephalus chronicus.

Such is the state of the head in the first stage of hydrocephalus chronicus; perhaps it may not be improper to add, that in some cases of hydrocephalus chronicus, some parts of the head are below the level of the others, which is probably owing to the ossification not being completed at those places.

But during the progress of the disease, the head exhibits many striking varieties as to its form and size. It does not preserve its natural form. It acquires an unusual breadth, especially at those parts which correspond with the centres of ossification of the parietal bones, and also in the forehead.

The effusion of a watery liquor into the cavities of the brain, which takes place to a greater greater or less degree in different instances, produces these effects *.

The former change is owing to the separation of the parietal bones; the latter is the consequence of the separation of the upper part of the pieces composing the os frontis: (for the lower parts of the pieces of that bone, on account of their connections with other bones which are ossified at an early period of life, cannot recede from each other to any distance); and hence the face, instead of being nearly oviform, somewhat resembles a triangle

^{*} The undulation of a fluid within the head, may be distinctly perceived at the sutures, if the watery liquor has been effused between the membranes of the brain; nay, even where it is effused within the ventricles, especially if the quantity of it be large; as in such cases, in consequence of the pressure by distention, a great part of the brain is absorbed, and a communication is formed betwixt the water which is effused between the membranes, and that within the ventricles of the brain.

triangle in shape, of which the brow makes the basis, and the chin the apex.

As the disease advances, the forehead becomes unusually prominent, to such a degree, as often to prevent the unfortunate sufferer from seeing objects above the eyes.

Owing to the water contained within the head raising upwards the bregma, and membrane betwixt the parietal bones, the form of the head is still farther changed; its upper part becomes somewhat of a conical figure.

The next change as to the shape of the head which may be remarked, and which generally occurs only when the disease has been of two or three years standing, is the bulging out of the bones at the sides of the prominences, which is the consequence of a very large collection of water within the head.

The bones bulge out at the sides of the original centres of ossification of the pieces

of the skull, which form the most resisting points; and hence, in this stage of the disease, the prominences in the skull corresponding with the original centres of ossification of the pieces of the brain-case, are less apparent than in the head of a child who has laboured under hydrocephalus for a few months only.

But it may not be improper to add, that these changes in the form of the head take place much more rapidly in some than in other cases.

This disease at its commencement, and also for some time thereafter, is proper only to the bones of the brain-case, but in process of time, the bones of the face partake of the disease, are enlarged, become distorted, especially those of the orbits *.

Of

^{*} V.d. Annexed engraving

Of the Progress of Ossification in the Sutures.

Should the unfortunate patient linger for some years under hydrocephalus, nature endeavours to give protection to the brain, by completing the ossification of the skull; the progress of which, and all the symptoms which it gives rise to, I shall endeavour to describe.

This process, probably from the diseased state of the vessels, takes place imperfectly and unequally; so that instead of the whole void being filled up by bony matter, only a few pieces of bone, of unequal sizes and irregular figures, are formed for many months in some of the sutures, and in others for years, as in Case I.

This gives rise to the sensation which the mother of the boy of nine years of age, so feelingly feelingly expressed: she said, her son's head, about eighteen months ago, seemed to her as if it had been broken in several places; but now the whole is consolidated: for the detached pieces of bone in the membranes uniting the pieces of the brain-ease, have, in the progress of ossification, adhered firmly to these bones.

The ossification takes place at different times in the different sutures.

The membrane uniting the pieces of the os frontis, is generally ossified when the child is between its twelfth and twentieth month.

The membrane betwixt the os occipitis and parietal bones, is not ossified until a much later period of life; and the sagittal and coronal sutures were not ossified in the boy of nine years of age.

The head acquires its unusual bulk, in part from the greater size of the pieces of the braincase, and in part also from the ossistication of the membranes which united the different pieces of it. These membranes are of unequal breadth; that between the two pieces of the os frontis, and that between the parietal bones being broader than the others, allows these bones to recede from each other to a considerable distance, and hence, as has been already observed, (in p. 24.), the head acquires an extraordinary breadth. From a similar cause, the os occipitis is prot uded to a considerable degree; and were it not owing to the patient generally resting on the back-part of his head, that part of the head would also become very prominent.

HAVING described the changes which take place in the fize and form of the head, during the different stages of hydrocephalus chronicus, I shall conclude this paper, by adding a few remarks on the thickness of the skull, and on the changes which the other bones undergo in consequence of this disease.

On account of the great size of the head, the bones of the brain-case are generally r ndered much thinner than in the healthy state; and a case is quoted by VAN SWIETEN*, in which the bones of the brain-case became nearly transparent.

In some instances, every part of the skull has not been ossified, some spots of the brain being covered by membrane instead of bone †.

When sheep are attacked by hydrocephalus, or when hydatids are lodged within their brains, the earthy part of the skull opposite to the seat of the disease is removed by absorption; that part of the skull becomes soft, feels like a piece of wetted pasteboard, and may be cut through, without turning the edge of the knife.

But

^{* &}quot;Ossa tamen capitis tenuia erant adeò, ut irradiante lumine pellucerent sic, ut interiora capitis videri potuerint." Vid. vol. iv. pag. 122. quarto edition, published at Leyden.

[†] Vid. Plates of Dr Baillie's Morbid Anatomy, Fasc. 10.

But in some rare examples, the reverse of what has been already described takes place; for the bones of the skull, instead of becoming thinner, become thicker than common, in consequence of hydrocephalus chronicus*.

Morgagni † informs us, that even the other bones of the body partake of the disease, and are much altered in shape. Such a change, I believe, but rarely occurs; but I have no doubt, that in almost all cases of hydrocephalus chronicus, the bones of the skeleton are, as the soft parts, of a more slender form and thinner than usual; or that even supposing the head not to be of a larger size than usual, the rest of the body does not bear the same proportion to it as in healthy children.

^{*} Vid. Du Verner Traité des Maladies des Os, tom. ii. pag. 8.

⁺ Vid. Epist. xii.

Appreciate becomes each of the control of the place; the reverse of the purchase becomes and add a described takes place; the control of becoming the place and the control of becoming the place and the control of the

Niona as a pict was re, that even the office bound bound entitle bound body paratie of the distant and until either and the entitle of the distant and believes, that it have no believes at a second, that it have no believes of the skeleton and the soft party of a the bound of the skeleton and the soft party of a throve slender form and the soft party of a throve slender form and the soft party of a throve slender form and the soft party of the body does not bear the same that seven han osual, the soft and the body does not bear the same that soft and one the same of the body does not bear the same

ACTUAL SECTION OF THE SECTION OF THE

EINIS.



