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Contributors

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SUPPLEMENT A L'ADRESSE

DE

M. HOENE WRONSKI

AU

Bureau des Longitudes.*

MILORDS ET MESSIEURS,

C'EST avec une véritable peine que je compromets encore une fois la dignité de la science, en parlant ici des résultats obtenus par la nouvelle Mécanique Céleste, que j'ai eu l'honneur de soumettre au Bureau des Longitudes dans *l'Adresse* à laquelle appartient ce *Supplément*. Mais, la sollicitude réitérée du Parlement Britannique pour

* Adresse au Bureau des Longitudes de la Grande-Bretagne, sur l'état actuel des Mathématiques, leur réforme, et la nouvelle Mécanique Céleste, donnant la solution définitive du Problème des Longitudes.

A Londres, chez M. Egerton, libraire, No. 30, Charing Cross ; M. Rowe, imprimeur-libraire, Amen Corner, Paternoster Row ; et à Paris, chez MM. Treuttel et Würtz, libraires, rue de Bourbon, No. 17.

cette même science, et nommément le nouveau bill par lequel ce Parlement vient d'offrir encore, en dépit de tout, des récompenses pour la solution ultérieure du problème des longitudes, m'impose l'obligation d'éclairer les savans de l'Europe sur la manière dont ils peuvent espérer, non de mériter, mais de recueillir ces magnifiques récompenses. Et c'est dans cette vue, aussi conforme à la Législation Anglaise, qu'elle sera sans doute agréable au Bureau des Longitudes lui-même, que, pour utiliser au moins ainsi mes grands sacrifices, je crois devoir soumettre à cet illustre Bureau une dernière question, après en avoir légitimé toute la nécessité.

Les faits incontestables, *avérés authentiquement*, de mes relations avec le Bureau des Longitudes de la Grande-Bretagne, tels qu'ils se trouvent déjà fixés en partie dans *l'Adresse*, sont les suivans.

En me fondant sur les actes du Parlement Britannique, et sur l'institution en Angleterre du Bureau des Longitudes, qui en est l'organe, j'ai sacrifié une grande partie de ma vie à la solution définitive des questions astronomiques que la Nation Anglaise demande pour sa marine.

Les résultats de ces longues recherches furent, en général, une réforme dans la Mécanique Céleste, analogue à celle des Mathématiques elles-mêmes, provenant de l'application de la *loi suprême* de ces sciences, et consistant dans la solution rigoureuse et entièrement théorique de

toutes les questions du Système du Monde ; solution qui doit enfin remplacer les grossières approximations, obtenues purement par le moyen des séries, de ce seul instrument analytique que l'on ait eu jusqu'à ce jour.

Les résultats particuliers, pris dans cette nouvelle Mécanique Céleste, et que j'apportais au Bureau des Longitudes pour répondre à la demande du Parlement Britannique, furent, principalement, la théorie rigoureuse de la Lune, donnant la solution définitive du problème des longitudes, et accessoirement, plusieurs solutions astronomiques inattendues, devant annoncer et assurer l'établissement de cette théorie lunaire.

En effet, sachant que, par le 5^e article de l'acte parlementaire en vigueur (Anno 58. Georgii III. Regis, Cap. xx), le Bureau des Longitudes avait seul la faculté de rendre réelles les grandes promesses du Parlement, en proposant à sa Majesté Britannique, en Conseil, d'établir publiquement l'existence de ces promesses, j'ai dû, avant tout, provoquer de la part du Bureau cette proposition, qui, contre la teneur de l'ancien acte, sur lequel j'avais fondé mes travaux, pouvait seule décider actuellement la question de savoir si, malgré la déclaration ostensible du nouvel acte du Parlement, il existe ou il n'existe pas des récompenses offertes pour les longitudes.

En conséquence, pour donner au Bureau des Longitudes une idée de cette nouvelle théoriè

de la Lune, et pour mettre ainsi ce Bureau en droit d'exercer la faculté de réserve dont il était investi par l'article susdit, en me tenant d'ailleurs littéralement à la clause de cet article, qui attend “*the Progress of Discoveries, and the Advance-
ment of Science,*” j'ai apporté au Bureau des Longitudes, parmi les résultats particuliers pris dans la nouvelle Mécanique Céleste, une théorie rigoureuse de la figure et de la structure intérieure de la Terre, devant offrir tout à la fois un modèle et une garantie de la nouvelle théorie de la Lune.

Cette théorie de la Terre offrait de plus deux résultats positifs, appartenant spécialement au Bureau des Longitudes : savoir, 1^o. une nouvelle détermination géographique des lieux terrestres, devant compléter l'ancienne détermination par les longitudes et les latitudes,* et ouvrir ainsi la voie à la connaissance définitive de la forme de la Terre ; et 2^o. des tables rigoureuses des marées, devant servir désormais, dans les Almanachs nautiques, pour le calcul exact de toutes les circonstances de ce phénomène, si important pour la marine.

* Déjà, depuis plusieurs années, M. Pond, Astronome Royal, et l'un des membres distingués du Bureau des Longitudes, a reconnu l'insuffisance de la détermination géographique des lieux terrestres par la simple latitude et longitude. Voyez *l'Encyclopédie de Rees*, article *Degré*.

Ces deux derniers résultats positifs, la nouvelle détermination géographique, et les tables rigoureuses des marées, dont la connaissance est indispensable au Bureau des Longitudes, rentraient de plus expressément dans l'acte parlementaire instituant ce Bureau, dans lequel, et nommément à l'article 8, se trouvait littéralement, au nombre de ses fonctions explicites, l'examen et la récompense des propositions et des tables utiles à la science astronomique. ("Proposals, Inventions, or Tables "ingenious in themselves and useful to science.")

De cette manière, le Bureau des Longitudes était obligé, par l'acte du Parlement, d'examiner ces deux propositions, et par conséquent la nouvelle théorie de la Terre, de laquelle résultaient ces propositions ; théorie que je soumettais d'ailleurs à ce Bureau comme modèle et comme garantie de la nouvelle théorie de la Lune, si importante pour la solution du problème des longitudes, et par conséquent si indispensable pour le but lui-même de l'institution du Bureau des Longitudes.

De plus, en me fondant toujours sur les actes du Parlement Britannique, nommément sur cet article 8 de l'acte susdit en vigueur, et désirant offrir sur-le-champ une preuve matérielle de ceux des résultats que j'apportais au Bureau pour la nouvelle détermination géographique des lieux terrestres, j'ai dépensé une somme d'environ 700 livres sterling pour la production d'un système

d'instrumens micrométriques, propres à cette détermination.

Enfin, qu'il me soit ici permis de dire, au moins accessoirement, que tout ce que je possépais récemment en France, reste d'une fortune assez considérable, sacrifiée en partie à la production de mes travaux scientifiques, et en partie aux recherches destinées au Bureau des Longitudes, ayant été engagé à Paris, pour me procurer les moyens de produire les instrumens géodésiques que j'ai apportés au Bureau, tout ce reste, dis-je, se montant à la valeur de 3000 £. ster., suivant les *documens authentiques* que j'ai communiqués au Bureau, est actuellement, par la faute de ce même Bureau, entièrement perdu pour moi.

Or, voyons maintenant quel accueil ont trouvé à Londres, dans le Bureau des Longitudes de la Grande-Bretagne, tant de travaux, aussi positifs qu'heureux, et tant de sacrifices, aussi ruineux qu'authentiques.

D'abord, dès mon arrivée à Londres, où je suis malheureusement depuis quatorze mois, je fus dépossédé de mes instrumens, par suite d'une espèce de malentendu du Bureau des Longitudes, qui a demandé et obtenu l'ordre de se faire livrer ces instrumens par les douanes où ils étaient déposés.

Cette disposition arbitraire de mes instrumens, et leur détention qui s'ensuivit, tout-à-fait contraires à mes intentions bien prononcées, me for-

cèrent de contracter une dette à Londres, pour pouvoir attendre la restitution loisible de cette propriété si précieuse pour moi ; et, de cette manière, le Bureau des Longitudes, sans doute sans le vouloir, me retint forcément à Londres jusqu'à ce jour.

Cependant, en réponse à de vives représentations que je fis à ce sujet au secrétaire du Bureau des Longitudes, lors qu'il était encore temps d'arrêter l'ordre susdit, ce secrétaire, s'excusant sur l'impossibilité de la révocation de cet ordre, par l'âge et le caractère de Sir Joseph Banks, qui l'avait demandé, me promit expressément, si je ne me trompe, que mes frais à Londres, jusqu'à la restitution de mes instrumens, me seraient remboursés.

D'ailleurs, ce même secrétaire du Bureau des Longitudes, en présence de deux autres membres, MM. Gilbert et Kater, me fit espérer qu'en vertu de l'article 8 de son statut, le Bureau m'accorderait une récompense pour ces seuls instrumens, sans exiger la communication de mes propositions essentielles, que je paraissais ne vouloir plus produire devant ce Bureau, depuis l'étrange évènement par lequel mes instrumens étaient compromis.

Et en effet, si l'on ne m'eût pas fait concevoir une pareille espérance, la disposition arbitraire de ces instrumens, quoique faite par une espèce de

malentendu, aurait été visiblement une spoliation ouverte, à laquelle je me serais opposé légalement.

Eh bien, les instrumens me furent à la vérité restitués ; mais malheureusement, ils furent trouvés assez importans pour exposer le Bureau à l'inconvénient de prétendre en avoir eu *l'idée secrète*. Par cet expédient, on put, d'un seul coup, s'approprier l'honneur de l'invention, et éviter de me donner la récompense, et même de payer les frais de mon séjour forcé à Londres. Mais, ce qui décela la vraie nature de ce procédé, ce fut que, sur mon interpellation, personne n'osa se constituer auteur de cette *idée secrète*.

J'ai cru alors que le docteur T. Young, secrétaire du Bureau des Longitude, voulait, par cette approbation singulière de mes instrumens, me procurer, de la part du Bureau, un honneur tout distingué. Malheureusement, j'avais eu occasion de reconnaître que ce docteur ne connaissait pas les sciences mathématiques, en faveur desquelles il manifestait des intentions si honorables pour moi, mais si préjudiciables à mes intérêts. Je devais donc, à tous égards, me refuser à cet honneur, et poursuivre tout simplement mes intérêts.

En conséquence, venant précisément d'apercevoir que le docteur Young avait produit, dans l'Almanach nautique pour l'année 1822, une nouvelle table des réfractions, qu'on y annonçait comme supérieure aux tables françaises de M.

La Place, et que l'on y considérait comme éminemment utile, table que je reconnaissais cependant être fausse, j'ai cru bonnement qu'en signalant au Bureau cette erreur dangereuse, et en établissant ainsi l'incompétence scientifique du docteur Young, je pouvais, par la production de la théorie rigoureuse des réfractions, attendue depuis si longtemps, et faisant partie de la nouvelle Mécanique Céleste, obtenir du Bureau des Longitudes, hors de l'influence de son secrétaire, au moins une modique récompense, suffisant pour payer la dette que ce Bureau, sans le savoir sans doute, m'avait forcé de contracter à Londres.

Le docteur Young, dans sa lettre du 18 avril 1820, avoua authentiquement l'erreur de sa table des réfractions, en l'appelant modestement *blunder*, et se déclara, par lui-même, incompétent à donner sa voix au Bureau. Ainsi, ce redressement avéré des tables consignées dans les Almanachs nautiques, me donnait déjà, en vertu de l'article 8 du statut, droit à une récompense. (" Corrections of " former . . . Tables.")

Cependant, loin de me faire au moins des remercimens pour cette correction des tables dans les Almanachs nautiques, le Bureau des Longitudes, refusant, dès lors, de prendre en considération et d'examiner la théorie rigoureuse des réfractions, que j'ai eu l'honneur de lui présenter, me renvoya sur-le-champ cette théorie, en déclarant expressément, contre la teneur de son statut, qu'il ne

pouvait s'occuper d'aucune de mes propositions scientifiques.

Ainsi, malgré mon respect, aussi profond que sincère, pour le corps lui-même du Bureau des Longitudes, je fus forcé de recourir à une autorité supérieure.—Dans cette vue légale, j'ai publié une *Appellation au Parlement Britannique*,* ayant l'unique but d'obtenir des juges, pris dans le sein lui-même du Bureau des Longitudes, mais choisis parmi ceux des membres qui s'occupent, *par profession*, des sciences mathématiques.

Cependant, pour ne pas en venir de suite aux dernières extrémités, j'ai désiré, par égard pour le Bureau des Longitudes, porter d'abord cette affaire malheureuse aux pieds du trône, en suppliant humblement Sa Majesté Britannique de daigner faire justice à ma demande si légitime de trouver, en Angleterre, des juges compétens pour les travaux scientifiques que j'y apportais en réponse à l'appel solennel du Parlement au monde savant.

La justice que j'ai reçue du Gouvernement Britannique, par l'organe de S. E. le Comte Lieven, Ambassadeur de mon Souverain, est un rapport du docteur Young aux Lords de l'Amirauté, dans lequel, pour répondre au passé, ce docteur dit que le Bureau des Longitudes n'a pu s'occuper

* Chez les mêmes libraires où se trouve *l'Adresse*.

de mes propositions parceque j'ai chargé d'incompétence scientifique le corps entier du Bureau, ce qui, comme on le voit dans *l'Appellation*, n'est pas vrai ; et, pour répondre de l'avenir, le même docteur dit que dorénavant le Bureau agira à mon égard avec justice, et s'occupera de mes travaux pour me décerner la récompense, ce qui, comme on le verra dans l'instant, n'est pas vrai non plus.

Ce rapport singulier fut d'ailleurs écrit d'un ton si étrange qu'il me confirma dans l'opinion que j'avais conçue quelque temps auparavant, que les membres du Bureau des Longitudes n'avaient guère d'idée des travaux scientifiques que j'apportais à ce Bureau.

Ainsi, pour leur en donner une idée positive, et en quelque sorte authentique, j'ai rédigé et publié *l'Adresse*, à laquelle appartient ce *Supplément*. Et de plus, pour remplir, d'un seul coup, toutes les conditions quelconques, j'ai joint matériellement à cette *Adresse*, en la présentant au Bureau, tous mes travaux spécifiés ci-dessus, entièrement achevés, et formant, en manuscrits, trois volumes in 4to.

La réponse du Bureau des Longitudes, datée du 3 février 1821, fut littéralement la suivante :

“ Le Bureau a décliné positivement, dans sa séance du 1^{er} février, d'entrer dans l'examen de vos propositions scientifiques.”

T. YOUNG, Secrétaire.

Ainsi, comme nous l'avons annoncé plus haut, cette réponse du Bureau démentait la promesse formelle qu'il donna au Conseil du Roi, de s'occuper de l'examen de mes travaux.

Mais, laissons là ces contradictions, qu'il ne me convient pas de développer ultérieurement. Voyons tout simplement la conséquence légale de cette réponse du Bureau des Longitudes.

Or, le fait de décliner de l'examen des travaux pour lesquels seuls est institué le Bureau des Longitudes, serait manifestement, sous un aspect légal, le déni public de la réalité de l'acte du Parlement qui institue ce Bureau. Et comme tel, ce fait authentique, pur et simple, de décliner d'un pareil devoir fondamental, aurait suffi, ce me semble, pour éclairer le monde savant sur le vrai sens qu'il faut attacher aux magnifiques promesses faites par cet acte du Parlement Britannique.

Mais, quelques jours après cette réponse du Bureau, aussi authentique que décisive, le même Parlement s'occupa de nouveau à produire des bills offrant des récompenses pour les longitudes en mer. Bien plus, écoutant peut-être les justes plaintes que j'ai articulées dans *l'Appellation*, le Parlement rétablit l'ancien prix de 20,000 £ ster.

Ainsi, à moins de considérer tous ces actes du Parlement Britannique comme un jeu cruel, dont le résultat ne pourrait être que la ruine des savans qui, comme moi, y auraient mis leur confiance ; considération que, par respect pour cet

illustre Parlement, et par cette même confiance illimitée que j'y ai placée, je n'admettrai jamais ; je ne puis considérer cette réponse évasive du Bureau des Longitudes, autrement que comme provenant de l'influence illégale de quelque cause malveillante, et je dois me plaindre, auprès du Bureau, du fait de cette influence, dont la supposition peut seule concilier la réalité des promesses du Parlement, avec le refus du Bureau des Longitudes d'examiner les travaux pour lesquels ces promesses sont faites.

En effet, si, malgré cette plainte, où l'influence malveillante est enfin signalée authentiquement au Bureau des Longitudes, ce Bureau n'allègue aucune raison légale à sa résolution de décliner de l'examen des travaux pour lesquels il est institué, son refus d'alléguer une telle raison sera manifestement équivalent à un déni authentique de l'acte du Parlement qui offre des récompenses pour ces travaux.

Je dois donc définitivement, en continuation et pour clôture de mes relations avec le Bureau des Longitudes de la Grande-Bretagne, supplier très humblement ce Bureau de vouloir bien

alléguer la raison légale de sa résolution du 1^{er} février, consistant à décliner de l'examen scientifique des travaux que je lui ai soumis, et pour lesquels précisément ce Bureau est institué.

Je dois de plus faire ici observer au Bureau des Longitudes que si, pour repousser indirectement cette réclamation, le Bureau accordait à quelques travaux analogues, par exemple, à la théorie lunaire de M. La Place et aux tables de M. Burckhardt, les prix offerts par le Parlement, ce fait, si je ne me trompe, loin d'affaiblir, corroborerait au contraire, aux yeux du monde savant, la conséquence susdite qui résulterait du refus d'alléguer la raison légale que je réclame du Bureau. En effet, la théorie lunaire de M. La Place et les tables que M. Burckhardt a construites d'après cette théorie, méritent certainement les prix du Parlement Anglais ; mais, de l'aveu même de M. La Place,* ces résultats sont encore très loin, infiniment loin de la perfection. Ainsi, accorder à ces travaux les prix offerts par le Parlement, et décliner, sans raison légale, de l'examen scientifique des travaux qui, d'après ce qui a été dit dans l'Adresse, prétendent, dans ce genre, à un nouvel ordre de perfection,† ce

* Cet illustre géomètre, en discutant l'inégalité qui, en longitude, dépend de l'aplatissement de la Terre, reconnaît expressément "l'incertitude que le peu de convergence des approximations laisse sur les coefficients de la plupart des inégalités lunaires,"—L. vii. Ch. iv. No. 24.

† Dans l'introduction à sa théorie lunaire, M. La Place dit que les difficultés de cette théorie résultent du peu de

serait précisément, ce me semble, ne prouver autre chose que l'existence elle-même de cette influence malveillante que je desire signaler au monde savant, et dont l'action arbitraire, ou sans raison légale, découvrirait d'autres vues que celles des promesses du Parlement.

En terminant ici cette réclamation légitime auprès du Bureau des Longitudes, je dois repousser toute interprétation fausse de cette plainte contre une influence malveillante, que je porte devant le Bureau. Je déclare donc ici formellement que je ne prétends pas que cette influence provienne de quelque principe déloyal : je ne lui suppose d'autre origine que l'ignorance. Et, dans cette supposition, la malveillance qui est le caractère de l'influence en question, ne serait autre chose qu'un dépit innocent contre la science.

Mais, en fixant ainsi le vrai sens que j'attache à cette influence malveillante dont je me plains au Bureau, je dois, pour prévenir qu'on ne dise de nouveau que j'accuse le Bureau entier d'incompétence scientifique, déclarer de plus formellement que je n'impute cette incompétence qu'à un seul membre du Bureau des Longitudes. Et,

convergence des *séries* qui donnent ses nombreuses inégalités (L. vii. Introd.). Or, on a vu, dans l'Adresse, que la nouvelle théorie lunaire que je soumets au Bureau, écarte enfin les séries, ces méthodes si imparfaites, qui ont arrêté la solution de tous les grands problèmes, et les remplace définitivement par la *Loi Suprême* des Mathématiques.

pour prouver la sincérité de cette déclaration, je dois, malgré moi, me prévaloir ici de l'accueil flatteur que j'ai trouvé auprès des autres membres savans de ce Bureau, en raison précisément de leurs lumières supérieures. Je dois même, à cette occasion, exprimer publiquement ma reconnaissance pour la bienveillance que ces membres ont bien voulu me témoigner ; et ce devoir excusera la liberté que je prends de les nommer. Ainsi, le Docteur Wollaston a désiré, dès le commencement de mes relations avec le Bureau des Longitudes, faire valoir plus spécialement auprès du Bureau d'Ordonnance mes travaux géodésiques ; M. Gilbert, membre du Parlement, n'a cessé de s'intéresser vivement à tous les divers résultats scientifiques que j'apportais au Bureau ; le Capitaine Kater, lorsque nous discutions avec M. Gilbert la nouvelle résolution des équations, m'a offert d'effectuer les calculs pour la solution spéciale de l'équation du 5^e degré ; M. Pond, Astronome-Royal, m'a comblé d'amitiés, que je n'oublierai jamais ; Lord Melville, Président du Bureau, m'a assuré qu'il ne manquerait pas d'attirer l'attention du Bureau sur l'Adresse que je venais de publier ; enfin, même les membres absents de Londres, et que je n'ai pas l'honneur de connaître, ont offert des services qui réclament ma reconnaissance. Mais, ce qui est décisif, et que l'ingratitude seule pourrait me faire méconnaître, c'est la démarche officielle qu'ont faite, immé-

diatement après la fameuse séance du 1^{er} février, Sir Humphry Davy, Président de la Société Royale, et M. Pond, Astronome-Royal, en se rendant auprès de S. E. le Comte Lieven, Ambassadeur de Russie, pour recommander, auprès de l'Empereur Alexandre, l'utilité de mes travaux scientifiques. Cette démarche, si favorable pour moi, suffit, en effet, pour écarter jusqu'à la possibilité de m'attribuer l'intention d'accuser d'incompétence scientifique le Corps illustre auquel je dois cet honneur signalé.

J'aurais ici terminé ce Supplément de l'Adresse au Bureau des Longitudes de la Grande-Bretagne, si, dans la lettre du docteur Young, datée du 3 février, et que j'ai citée plus haut, ce secrétaire ne m'eût donné, en quelque sorte, rendez-vous devant le Corps entier du Bureau. En effet, dans le post-scriptum de cette lettre, le docteur déclare, avec autant de raison que de politesse, qu'il ne voit pas la nécessité de s'entretenir avec moi autrement que par ordre du Bureau des Longitudes, en m'annonçant que la prochaine séance du Bureau aurait lieu au mois d'avril. Je dois donc prier cet illustre Bureau de ne pas s'en prendre à moi si, en contradiction avec l'opinion du docteur Young, je découvre, pour le bien de la science, la nécessité de m'entretenir avec lui, et si, conformément au rendez-vous qu'il me donne, je me vois forcé d'établir cet entretien en présence du Corps entier du Bureau des Longitudes.

Il s'agit de prévenir le docteur Young que tout son dernier Mémoire, inséré dans les Transactions Philosophiques pour l'année 1819, et intitulé : "Remarks on the probabilities of error in physical observations, and on the density of the earth, considered especially with regard to the reduction of experiments on the pendulum," est entièrement faux, et par conséquent qu'il a induit en erreur le Capitaine Kater, qui a suivi ces résultats erronés dans la réduction de ses belles et laborieuses observations du pendule, faites sur les points principaux de la triangulation de l'Angleterre.

Voici, en peu de mots, en quoi consistent ces erreurs multipliées du docteur Young.

Dans le 1^{er}. article, intitulé : *On the estimation of the advantage of multiplied observations*, il n'arrive au résultat qu'en calculant une table, d'où il le tire par une simple induction ; et de plus, le résultat final, qui doit mesurer l'erreur en question des observations, est entièrement faux.

Dans le 2^e. article, intitulé : *On the mean density of the earth*, le docteur Young ne sait retrouver ni l'expression théorique de son intégrale, ni même la loi de son développement en série, quoique, dans le temps, je lui eusse montré l'une et l'autre. Il n'arrive de nouveau à son résultat qu'en calculant une table ; et de plus, tous ces calculs ne portent que sur une hypothèse qui n'a aucun fondement.

Dans le 3^e. article, intitulé : *On the irregu-*

larities of the earth's surface, le docteur Young trouve un maximum dans un cas général où il n'en existe pas ; et, pour comble d'erreur, il assigne hardiment une correction pour la réduction du pendule, là où non seulement il n'en est pas besoin, mais où précisément la longueur réelle du pendule est l'unique donnée de la surface de notre globe. C'est cette correction erronée que M. Kater a malheureusement suivi dans son vaste et utile travail, où il faudra refaire tous les calculs, comme nous le prouverons dans un Mémoire sur la Figure de la Terre.

Dans le 4^e. article, intitulé : *On the rolling pendulum*, le docteur Young paraît s'instituer juge entre Euler et La Place ; et comme, en présence du Bureau des Longitudes, il n'est pas permis de rire, je dois ici passer outre.

Enfin, dans le 5^e. article, formant le post-scriptum, qui est intitulé : *Corrections for refraction*, se trouve précisément ce malheureux *blunder* que le docteur Young a déjà reconnu dans sa lettre du 18 avril, 1820. La candeur qu'il a mise à avouer cette erreur, nous sert de garantie qu'il avouera toutes les autres, si tant est qu'il soit besoin de son aveu.*

* Dans l'Adresse, je fis compliment au docteur Young de n'avoir pas laissé imprimer, dans les Transactions Philosophiques, cette partie de son Mémoire, qui traite des réfractions, et dont il a reconnu l'erreur. Mais,

Il faut cependant espérer que ces avis suffiront au docteur Young pour me dispenser de produire moi-même au public le redressement de ces erreurs. Dans tous les cas, je ne m'y résoudrais qu'autant que j'y serais forcé par la nécessité des circonstances.

En effet, si la réponse à la question que j'ai l'honneur de soumettre ici, pour la dernière fois, au Bureau des Longitudes, découvre de nouveau, et avec la même évidence, l'influence malveillante dont je me plains dans ce Supplément, il sera constaté authentiquement que cette influence ne peut être réprimée par le Bureau lui-même. Et alors, loin de manquer de respect au Bureau des Longitudes, respect dont je m'honore, comme je l'ai déjà prouvé, je suis certain que j'obtiendrai l'approbation secrète des membres de ce Corps illustre, lorsque, suivant la dernière

en feuilletant dernièrement les Transactions, j'ai trouvé, à ma grande surprise, ce malheureux Post-Scriptum. Je dois donc, avec regret, retirer mon compliment ; et je dois laisser au docteur Young tout l'honneur d'expliquer au public les intentions qu'il a eues en lui offrant ce qu'il a reconnu être une erreur, d'après l'aven qu'il m'en a fait dans sa lettre susdite du 18 avril, et que voici :

“ Je ne me permettrai d'émettre aucune de mes opinions “ auprès du Bureau, si ce n'est de reconnaître que
“ vous avez découvert une erreur (*blunder*) dans mon
“ Post-Scriptum sur les réfractions.”

T. YOUNG,

voie légale qui me restera ouverte, je porterai enfin un humble appel auprès du Parlement Britannique, pour supplier ce grand Corps d'Etat, de fixer lui-même le vrai sens qu'il faut attacher aux promesses, si libérales, qu'il a faites pour la découverte des longitudes. Ce recours, aussi légitime que forcé, me donnerait l'occasion de reproduire publiquement l'expression de mon profond respect pour le Corps entier du Bureau des Longitudes, et de mon estime sans bornes pour la plupart des membres, que j'ai l'honneur de connaître. Mais, ce même recours forcé m'obligerait à signaler au Parlement cette influence malveillante qui, malgré qu'elle ne soit probablement qu'individuelle, paralyse, dans le Bureau des Longitudes, les nobles vœux du Parlement Britannique.

Dans ce même recours, je devrais naturellement me prévaloir des services que j'ai déjà rendus au Bureau des Longitudes, et nommément de la découverte des erreurs dans les Almanachs nautiques. Mais, je ne pourrais user de cet avantage, sans produire devant le Parlement, dans un Mémoire détaillé, la suite entière des erreurs du docteur Young, Secrétaire du Bureau, que je viens de signaler dans ce Supplément. Je me trouverais ainsi, tout naturellement, entraîné bien au delà de la nécessité que le docteur Young n'a pas voulu admettre dans sa lettre du 3 février, où il se refuse à tout entretien avec moi, hors de la présence du Bureau; bien entendu que je suppose

ici sa croyance, pure et simple, à la non existence d'une pareille nécessité. J'aurais en effet de la peine à supposer que ce docteur se fût oublié au point de ne pas se rappeler que le Bureau des Longitudes de la Grande-Bretagne, dont il est le secrétaire, n'est institué pour rien autre que pour l'honneur de ceux qui, par leurs découvertes, peuvent éclairer ce Bureau sur les grandes questions que demande la Nation Anglaise.

J'ai l'honneur d'être, avec le plus profond respect,

MILORDS ET MESSIEURS,

Votre très humble, et
très obéissant serviteur,

HOENE WRONSKI.

Londres, le 5 Avril, 1821.

Nota.—Nous ne parlons pas ici de la question qui a été l'objet principal de l'Adresse, savoir: " si la raison " de l'homme est assez puissante pour faire triompher " la vérité sans secours étrangers?"—Après tout ce qui est arrivé, ce serait par trop compromettre la vérité que de rappeler cette question au Bureau des Longitudes.

POST-SCRIPTUM.

Dans ce Supplément, on s'est servi du vieux mot français *décliner*, pour pouvoir bien rendre le même mot anglais, employé dans la réponse du Bureau des Longitudes, de laquelle il est ici question.—Ce vieux mot français *décliner* est actuellement, comme on sait, remplacé par le mot *esquiver*.

Quant au docteur Young, nous devons, sans ironie, prier le lecteur de ne pas le confondre avec La Grange et La Place, par la raison que l'auteur de ce Supplément a également discuté quelques productions de ces grands géomètres.—
— Il s'agissait alors de hautes considérations philosophiques, concernant l'avenir de la science, et non, comme ici, de simples erreurs, commises dans des calculs très ordinaires.—A la vérité, nous venons d'apprendre que ce même docteur a composé, et veut même publier, un volume de remarques sur la Mécanique Céleste de La Place; mais, si vous pouvez, *risum teneatis amici*. Néanmoins, n'allez pas croire que le docteur Young soit tout-à-fait un charlatan.

REPONSE DU BUREAU DES LONGITUDES.

Amirauté, le 5 Avril, 1821.

MONSIEUR,

En réponse à votre lettre datée de ce matin, j'ai ordre de vous faire savoir que le Bureau des Longitudes ne pense pas qu'il soit nécessaire de vous donner aucune explication ultérieure sur sa conduite à l'égard de vos diverses propositions.

J'ai l'honneur d'être, &c.

T. YOUNG, Secrétaire.

CONCLUSION.

Ainsi, par son silence, le Bureau avoue tacitement tous les griefs qui sont articulés contre lui ; et, par son impuissance morale de les réparer, il reconnaît l'impossibilité où il est de se soustraire à l'ascendant qu'exerce le docteur Young sur les savans anglais. Toutefois, nous devons prier l'Europe savante de ne pas en induire l'imcompétence scientifique du Bureau des Longitudes de la Grande-Bretagne, que, d'après ce que nous avons déjà dit, nous ne pouvons pas admettre.—Quant au point principal, le refus authentique présent d'examiner les travaux que demande la Nation Anglaise, nous donne le droit de considérer les magnifiques promesses, faites pour ces travaux, comme étant actuellement une vaine ostentation. La ruine dans laquelle ces promesses nous ont entraîné, nous autorise à signaler cette vérité.

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The Radical Society
17.6 with respect from the Author.

ON MEDICINE

EPILEPSY,

Fe 22

AND THE USE

OF THE

VISCUS QUERCINUS,

OR,

MISLETOE OF THE OAK,

IN THE

CURE OF THAT DISEASE.

BY HENRY FRASER, M. D. &c.

Ὅτι ἀνέρεως εἰδέναι βέλη ἐμτείχιας μέτιθι καὶ¹
φιλοσοφίας. ISOCRATES.

Natura tamen infirmitatis humanæ, tardiora sunt remedia
quam mala, et ut corpora lente augescunt, cito extin-
guuntur.
TACITUS.

London:

PRINTED FOR S. HIGHLEY, 24, FLEET-STREET.

1806.

ON
THE EPIPHANY
AND
THE USE
OF THE
ATLANTIC OCEAN,
OR
MISERIE OF THE OAK
IN THE
CURE OF THAT DISEASE.

BY HENRY MURSER, M.D.

R. Edwards, Printer,
Crane Court, Fleet Street.

1806

TO
HENRY THORNTON, ESQ. M. P.
VICE PRESIDENT
OF THE
ROYAL JENNERIAN INSTITUTION,
ROYAL HUMANE SOCIETY,
SMALL-POX AND INOCULATION HOSPITALS, &c. &c.
A SINCERE FRIEND
TO EVERY CLASS OF SUFFERING HUMANITY,
AND
A ZEALOUS PROMOTER OF EVERY PLAN
PROJECTED FOR THEIR RELIEF,
THIS ESSAY
IS MOST RESPECTFULLY INSCRIBED,
BY
THE AUTHOR.

Hatton-Garden,
March 13, 1806.

TO
HENRY THORNTON Esq. M.A.
LITERARY PRESIDENT
OF THE
AMERICAN INSTITUTION
FOR HUMANITARIAN
EDUCATION AND INSTRUCTION,
SMALL-BOX AND INDOCTRINATION HOSPITALS, &c. &c.
A SIMPLE PLEA
TO EARTHLY CLASSES OF SUFFERING HUMANITY
AND
A SEVEROUS TRUTH TO EARLY LIFE
PROPOSED FOR THEIR RELIEF
THIS ESSAY
BY
JOHN THOMAS

London: G. Allen,
1818.

ON
EPILEPSY,
AND THE USE OF THE
VISCUS QUERCINUS,
OR
MISLETOE OF THE OAK,
IN THE CURE OF
THAT DISEASE.

ALTHOUGH Epilepsy has been noticed by every systematical writer on medicine, from the time of Hippocrates to the present æra, still this disease continues to be one of the most formidable and untractable in Nosology. To see the afflicted with this dreadful malady, going from place to place, from physician to physician, in search of that health they can nowhere

find, is truly lamentable. Death, which under such circumstances, must be far preferable to life, rarely comes to put a period to their sufferings, unless occasioned by some incidental occurrence, before the mind, debilitated by repeated paroxysms of the disease, sinks into idiotism. Where is the stoic, who in contemplating such a picture, could refrain from tears ? Even the sullen apathy of the gloomy misanthrope would, upon such an occasion, forsake him ! Still here is no exaggeration ; that this is but too commonly the effect of the disease, few will deny. I am therefore free to confess, that, from describing and recommending a medicine, which experience has, in a few instances, proved to be sufficiently powerful to disarm this hideous monster of all its terrors, I derive the most genuine, heartfelt satisfaction.

Epilepsy assails with equal virulence, and equal frequency, both sexes; and frequently robs the tender mother of her darling child.

Some may apprehend, that I have undertaken an arduous task, in endeavouring to rescue from oblivion a plant, which, in consequence of the prejudices excited against it as an object of superstition, has been long neglected. Any attempt, however, to prove before natural philosophers in this enlightened age, why a former object of superstition should not now, if possible, be turned to advantage, would be alike to trespass upon their time, and call in question their judgment.

The professed object of this essay is to persuade physicians to submit the Viscus quercinus to the test of experiment. If I

had not tried it as far as the limited opportunities of an individual would admit; if I had not found it efficacious in Epilepsy, even beyond my most sanguine expectations, I would not now presume to offer it as worthy of the most serious attention of the faculty. But since I am confirmed in my opinion of its utility upon the strongest foundation, philanthropy alone is sufficient to urge me to offer my mite, towards the relief of this wretched, and unfortunate class of my fellow-creatures.

My design is therefore rather to introduce this vegetable into general use, than to enter into a minute discussion of the theory of Epilepsy, because any thing advanced upon this part of the subject must be in a great measure hypothetical, and, from the acknowledged difficulty of the inquiry, most probably would not be more

more satisfactory, than that given by far more able men, who have travelled over the same ground before. If, however, at any time, practical facts and observations should unfortunately induce me to dissent from the generally received, and most respectable authority; I hope, I may be allowed to explain my reasons without being branded with the imputation of arrogance.

The obstinate nature of this disease is so well known, that any attempt to render it less virulent, and more manageable, far from requiring apology, seems entitled to the most zealous co-operation of medical practitioners.

It must be evident from these premises, that I have no wish to obtrude my opinion upon practitioners without suffering them to try its validity. I come forward

with

with no dogma, which I am unwilling to submit to the test of experiment: on the contrary, my only desire is to induce them to try the Viscus quercinus, which from the acknowledged and well-known impotency of all other medicines, there can surely be no reasonable objection to. Let it be constantly remembered, that I have no favourite hypothesis to support; no claim of originality to be cavilled at. If the Mistletoe of the Oak be found sufficiently powerful to merit, and gain the confidence of physicians, as a friend to suffering humanity, I shall certainly rejoice; if, on the other hand, it be found wanting, I will relinquish my opinion, although not without sorrow. But I have a hope, which I flatter myself is well founded, that its future success in other hands will be found commensurate with its past and present in mine.

The

The necessity of conducting these experiments, upon an enlarged scale, and in a judicious and impartial manner, must be obvious; and the observance of a most scrupulous regard to accuracy, in the narration of cases, equally so.

For a trial of this remedy, I shall feel particularly obliged by the exertions of Dr. Lettsom, Dr. James Sims, Dr. Cooke, Dr. Willan, and Dr. Babington; whose professional judgment is sound and mature; whose avocations are such, as must frequently afford them opportunities of prescribing the *Viscus quercinus*; and whose science and candor are equal.

I would also interest Dr. Haygarth, Dr. Wall, and Dr. Bourne, in this inquiry; their abilities are too conspicuous to render any panegyric worthy of their acceptance,

ance, and their deep classical erudition is such, as every scholar must feel delight in paying homage to.

In order to give this essay its proper form, I will describe the disease, for the cure of which this medicine is proposed; comment upon the various remedies at present employed in Epilepsy, and annex a botanical description of the Mistletoe, with the directions necessary to be observed in preparing it for use.

DEFINITION.

AFTER having consulted various authors, who have written professedly on Epilepsy, with the view of obtaining the most copious and satisfactory definition of the disease, we give a decided preference

ence to Dr. Cullen, and shall therefore describe the general form and character of Epilepsy, in the professor's own language.

“Epilepsy may be defined,” says the learned professor, “as consisting in convulsions of the greater part of the muscles of voluntary motion, attended with a loss of sense, and ending in a state of insensibility and seeming sleep. The general form, or principal circumstances of this disease, are much the same in all the different persons whom it affects. It comes by fits, which often attack persons seemingly in perfect health; and, after lasting for some time, pass off, and leave the persons again in their usual state. These fits are sometimes preceded by certain symptoms, which, to persons who have before experienced such a fit, may give notice of its approach, as we shall

" shall hereafter explain; but even these
" preludes do not commonly occur long
" before the formal attack, which in most
" cases comes on suddenly without any
" such warning. The person attacked
" loses suddenly all sense, and power of
" motion: so that, if standing, he falls
" immediately, or perhaps with convul-
" sions is thrown to the ground. In that
" situation he is agitated with violent con-
" vulsions, variously moving his limbs and
" the trunk of his body. Commonly the
" limbs on one side of the body are more
" violently, or more considerably agitated
" than those upon the other. In all
" cases, the muscles of the face and eyes
" are much affected, exhibiting various
" and violent distortions of the coun-
" tance. The tongue is often affected,
" and thrust out of the mouth; while the
" muscles of the lower jaw are also af-
fected;

“ fected; and shutting the mouth with
“ violence while the tongue is thrust out
“ between the teeth, that it is often griev-
“ ously wounded. While these convul-
“ sions continue, there is commonly, at
“ the same time, a frothy moisture issu-
“ ing from the mouth. These convul-
“ sions have for some time some remis-
“ sions, but are suddenly again renewed
“ with great violence. Generally, after
“ no long time, the convulsions cease al-
“ together; and the person for some time
“ remains without motion, but in a state
“ of absolute insensibility, and under the
“ appearance of a profound sleep. After
“ some continuation of this seeming sleep,
“ the person sometimes suddenly, but
“ for the most part by degrees only, re-
“ covers his senses, and power of mo-
“ tion, but without any memory of what
“ had passed from his first being seized
“ with

"with the fit. During the convulsions,
 "the pulse and respiration are hurried
 "and irregular; but when the convul-
 "sions cease, they return to their usual
 "regularity, and healthy state.

This is the general form of the disease; and it varies only in different persons, or on different occasions in the same person by the phenomena mentioned, being more or less violent, or by their being of longer or shorter duration.

Various parts of the body have been mentioned by different authors, as the seat of Epilepsy; some of whom have placed it in the cerebrum,^a cerebel-
 lum,

^a Vid. Autor. Libr. pseudohipp. de morbo sacro.

Galen. de loc. affec. Lib. iii. cap. 7.

Paul. Arginet. Lib. iii. cap. 13.

Carol. Piso de morb. a colluv. Seros. sect. ii. part 2. p. 145.

Ium,^b the different ventricles of the brain,^c and nerves;^d others in the heart,^e and stomach.^f

We have no doubt, that Epilepsy has been frequently connected with diseases of all those different parts, yet we are much inclined to believe, that the predisponent cause of this disease, be it whatsoever it may, resides in the nervous system.

There

Rolfink. Epitom: method. cognosc. et curand. affect. cap. 18.

Unzer l. c. lib. i. cap. 5.

Van Swieten l. c. T. iii. p. 401.

^b Vid. Thom. Willis de morb. convulsie.

^c Vid. Don. Ant. Altomare de medend. corp. human. malis. Lib. i. cap. 18. p. 168. Venet 1558. fol.

^d J. Wallaeus rsp. Joh. de Schafter de Epilepsia § 5. Lugd. Batav. 1646.

^e Quercetan. Tetras. cap. 8.

^f Helmont. Tr. de sed. anim. § 7. p. 274.

There is perhaps no disease in Nosology, the nature of which has been more elaborately investigated, than Epilepsy; and the want of success, which has generally attended the efforts of those philosophers, who have attempted to elucidate this abstruse subject, affords the most irrefragable proof of the almost impenetrable obscurity, in which its various phenomena are involved; for, notwithstanding the many very ingenious speculations,^g which their researches have

^g Vid. Aretaeus de morb. acut. Lib i. cap. 5.

Galen. de loc. affect. Lib. iii. cap. 5.—Matt. Unzer. de epilep. Lib. i. cap. 12.—Constantin. Medicus. vid. Barthol. Anglic. de propriet. rer. Lib. vii. cap. 9.—Barthol. de Moor patholog. cerebri. Amstelod. 1704.—Archib. Piteairn Element. Med. Leed. 1737:—Joel. Langelott. D. de epilepsia. Lugd. Batav. 1647.—Sennert. instit. med. Lib. ii. p. 3. Sect. 2. cap. 6.—Vid. Plater. 1. c. T. 1. cap. 2.—Willis de morb. conv. cap. 2. et 7.—Michaelis oper. med. p. 574.—F. Hofman rsp. A. P. Bornemann D. sist. affect.

have given birth to, the proximate cause of Epilepsy is even at this time but very imperfectly understood. Indeed whoever considers the difficulty of demonstrating the nature of any disease, in which the general investigation of the principles of irritability and muscular motion is required, must easily perceive the difficulty of perfectly accomplishing our present undertaking. Conscious of this, we approach to the discussion of our abstruse subject with becoming diffidence, reserving only for ourselves, in the event of failure, the consolation of sharing the

fate

hered. p. 23.—Halae 1699.—Tralles de usu opii.
Sect. iii. p. 17.—H. Boerhave praelect. academ. T. 6.
—Musgrave, Speculations, and Conjectures on the qualities of the Nerves. Sect. 1.—Pressavin, nouveau traité des vapeurs ou traité des maladies des nerfs. p. 102 à Lyon 1770.—Tissot. l. c. p. 27. 29.

fate of many far more able men who have gone before us.

We consider the real state or condition of the nervous energy of the brain, during an Epileptic paroxysm, to be collapse, which we will endeavour to prove, from the peculiar habit of Epileptic subjects, the occurrences which immediately precede the fit, and the state of the patient during its continuance.

The majority of persons, who are liable to Epilepsy, possess a considerable share of irritability, which disposes them to be quickly acted upon by any cause of excitement. This peculiar mobility of constitution renders them very subject to an alternation of *excitement* and *collapse* of the nervous energy of the brain; and it will be readily admitted, that

that the symptoms, which generally precede the paroxysm, are such as denote considerable excitement in the nervous system. That a state of increased irritability immediately precedes the epileptic fit, is also clearly proved by the good effects of opium, which, when administered at this period, either entirely prevents the paroxysm, or at least mitigates its violence. Therefore, as any violent excitement of the energy of the brain is invariably followed by a collapse, or diminution of the same; as in these peculiar constitutions, excitement and collapse quickly alternate with each other; and as considerable excitement of the nervous energy of the brain is uniformly the condition of the patient, immediately preceding the paroxysm, so there is some plausible ground for supposing, that the condition of the nervous energy

of the brain, during the continuance of the epileptic fit, is constantly collapse.

This doctrine is supported by the state of the patient immediately prior to, during, and directly after the paroxysm. The epileptic fit is almost constantly preceded by lassitude, a certain degree of stupor, giddiness, pain of the head, *tinnitus, aurium*, frightful dreams, difficult breathing, and palpitation of the heart; during the action of the paroxysm, the pulse is irregular, all sensation, and the faculties of the mind are extinct, semen, urine, and fæces are discharged involuntarily; but no sooner do the convulsions cease, than the patient, insensible to every thing which has passed around him, gradually, and sometimes even immediately, resumes his usual health. The temporary suspension of muscular motion, which frequently, perhaps

perhaps generally happens during the course of the epileptic paroxysm, especially when experienced in a violent degree, admits of our drawing somewhat decisive conclusions, as to the condition of the nervous energy of the brain under those circumstances. Now, as most, if not all the occasional causes of Epilepsy, produce their effect by primarily exciting the nervous action of the brain, either through the medium of the sanguiferous system, or by acting immediately on that organ itself, we hope, it has been rendered tolerably manifest, that the nervous energy of the brain must be constantly in a state of collapse during the continuance of the epileptic paroxysm.

The remote causes of Epilepsy are to be considered as occasional, and predisposing.

Of the Occasional Causes of Epilepsy.

Epilepsy appears frequently to be hereditary, but not constantly ; for it sometimes happens, that a person becomes epileptic, whose ancestors were never subject to this disease ; while on the other hand, we have known instances of people passing through life without experiencing a single paroxysm, notwithstanding the parents, even on both sides, were the subjects of Epilepsy. It has been asserted, that the produce of sexual intercourse during the period of menstruation, is constantly epileptic,ⁱ and Frights, experienced by the female during gestation, are also said to entail Epilepsy upon her offspring.^j

The

ⁱ Vid. Theoph. de Meza Compend. Med. pract. Fascic. V. p. 14. Havniae, 1781.

^j Vid. Hoffmann (Fr.) D. di Morb. fortuum in utero matern. § 7. p. 9. Halae, 1702.—Fabric. Hildan. Observ. chirurg. Cent. iii, Obs. 8.

The occasional causes of Epilepsy, as enumerated by authors, are indeed various. Injuries of the head from external violence.^k Malconformation, and wounds of the cranium.^l Diseased changes in the structure, and substance of both the cortical

^k Vid. Greding l. c. Th. ii. p. 56.—Alberti Jurispr. Medic. P. I. p. 411.—Meyer Abrahamson, in Mekel Archiv d. pract. Arzn. B. iii. Sect. 1. n. 2.—Ortlob in E. N. C. Dec. ii. ann. iv. v. obs. 198.—Pouteau Melanges de Chirurg. p. 85.—Schenk (Joh.) lib. i. obs. 202 & 213.

^l Vid. Art. Nat. Cur. Cent. vii. p. 299.—Art. Nat. Cur. Dec. i. ann. 4, 5. obs. 35.—Bonet. Sepulchr. anatom. lib. i. sect. xii. obs. 4.—Cöler, vid. Schmuckers vermischt. Schrift. Th. i. p. 259.—Clossy Observations taken of morbid bodies, sect. i. obs. 9. p. 17.—Binninger. observat. medicinal. Cent. iv. obs. 64.—Bartholini Anat. reformat. lib. iv. cap. 5.—Anderson, vid. Auserl. Abhandl. f. pr. Aerzt. b. xiii. p. 712.—Morgagni vid. Lieutaud histor. anat. med. T. ii. p. 321. ed Schlegel. Longosal. 1787.

tical and medullary parts of the brain.^m
 Sanguineus,ⁿ gelatinous,^o serous,^p aqueous,^q and purulent^r effusions within the
 different

^m Vid. Greding, l. c. p. 309.—Morgagni de Sed. et caus. morb. Epist. ix. sect. 16, 18, 25, and 26.—Baader (Josep) Observat. Med. incis. cadav. anat. illustrat. p. 107. Friburg. 1762.—Marchetatis Observat. Chirurg. p. 59. Patav. 1664.

ⁿ Vid. Mekel Recherch. sur les causes de la folie, in Mem. de Berl. obs. 10, 1760.—Morgagni, l. c. Epist. ix. sect. 12, 14.—Bartholini Histor. anat. Cent. ii. obs. 92. Havn. 1654.—Valsalva, vid. Lieutaud l. c. p. 381. obs. 236.—Drelincourt, in Bonet. Sepulchr. anat. T. i. p. 294.—Marquisius in Zodiac. med. gall. Ann. 1682.

Vid. Drelincourt, v. Bonet. l. c. T. i. p. 296.—Lieutaud, hist. anat. T. ii. p. 444. obs. 470. a. Baader.

^p Vid. Piso de Morb. a colluv. seros. Sect. ii. cap. 7.—Rhodii Observat. Med. Cent. i. Obs. 49.—Lieutaud, hist. anat. T. ii. p. 354. Obs. 150. Morgagni.—Thoneri (Agustin) de admirand. convuls. Motibus, lib. ii. obs. 2. p. 92. Ulm 1651.

^q Vid. Greding, l. c. p. 294, 304, 310, 316, 326.—Lieutaud, l. c. p. 359. Obs. 167. p. 361. Obs.

different ventricles, membranes, and other parts of the brain. Schirrous tumours situated in the dura mater, and plexus choroides.^s Flesy, and adipose substances in the ventricles and about the longitudinal Sinus.^t Stony,^v gravelly,^w and

172. p. 375. Obs. 217.—Sauvage's Nosol. Method. T. iii. p. 106. ed. Daniel.—Roche (*De la*), in Edinburg. Med. Comment. b. i. p. 229.—Forest. (*Petr*) de capit. et ventr. Morbis, lib. iii. Leidæ, 1572.—Bonet. Sepulchr. anatom. T. i. obs. 7, 8, 10, 12, 13, 15, 17.

^r Vid. Bauhin, v. Bonet. l. c. p. 371.—Clossy Observations taken from dissection of Morbid Bodies. Sect. i. obs. 9. p. 17.—Fernel. Pathol. lib. v. cap. 3.—Baader Observat. Medic. p. 107.—Lieutaud l. c. p. 346. obs. 118.—Morgagni l. c. Ep. ix. art. 20, 21.—Salmuth Observa. Cent. i. obs. 17,

^s Vid. Baldinger (E. F.) Diss de epilepsia ex tumore schir. &c.—Fantoni (Jon.) opusc. Med. p. 37. Lieutaud l. c. p. 361. Obs. 172, 173. p. 376. Obs. 221.—Roederer Pr. de cerebri schirro.—Sorbait (Paul de) univ. medicin. theoretic. et practic. Norimberg. fol.

^t Vid. Güntz. (F. G.) de cerebro. Prolus. 11.—Langlii opera omn. T. iii. p. 62.—Lieutaud l. c. p.

and osseous concretions;^x polypi^y and hydatids in various parts of the brain.^z Congestion in, and a plethoric state of the

~~due secoqibn bus yasell' leal~~ blood-

~~alt mode bus aslointayr ols ni aeznala~~

375. obs. 217.—Journ. de Medec. p. 377. obs.

224. Mis. cur.—Greding l. c. p. 298.—Borelli

Observat. Cent. ii. obs. 78.—Rhodii Observat.

Cent. i. obs. 55. v. Bonet. l. c. p. 283.

v & w Lieutaud l. c. p. 55. obs 153. Guarinonius.—

Güntz. Pr. de lapillis in glandula pineali inventis.

—Brieu in Journal. de Medec. T. xiv. p. 319.—

Bonet. Sepulch. anat. L. i. sect. xii. p. 276. Gred-
ing. l. c. p. 320.

^x Vid. Lieutaud l. c. p. 322. obs. 41. Miscell. curios.

Lieutaud l. c. p. 324. obs. 50. Lieut. adversar.—

Hunauld, in Mem. de l'Acad. d. Sc. à Paris, 1734.

—Motte (De la) Taitè complet. de Chirurg. T. ii.

p. 397. ob. 171.—Fasch (A. H.) resp. Boesio D. de
epilepsia. p. 15. Jenæ, 1686.

^y Vid. Blasius (Gerhard) v. Bonet. l. c. lib. i. sect.

xii. addit. obs. 24. p. 283.—Wagner (Frid. Aug.)

in epistol. gratulat. de morborum insanabilium
curatione.—Greding l. c. p. 298.

^z Vid. Johnstone, in Med. Obs. and Inquir. t. ii. n. 6.

—Lyson's Pract. Essays, p. 160. Rath. 1772.—

Moritz (F. C.) D. de convulsionum therapia, p.

34.—Valsalva, v. Morgagni, l. c. p. 68.

blood-vessels of the brain, arising from a tumour in the neck pressing upon the veins, and thus retarding the free return of blood from the head;^a the application of cold to the lower extremities;^b violent exercise;^c inebriety;^d cold bathing;^e the effects of a warm climate;^f and a general phlethoric

^a Vid. Armot, in Journ. de Medicine, pr. Msr. Bacher. T. xci. à Paris, 1792.

^b Vid. Baldinger von de Krankeit. einer. Armee. Th. i. cap. 4. Dolaei. (Jo.) encyclopaedia medica p. 126.—E. N. C. Dec. 11. Ann. 11. obs. 160.—Tissot l. c. p. 157.—Wedel, in Act. Nat. Curios Dee. 11. Ann. 11. obs. 160.

^c Vid. Tissot, l. c. p. 155.—Untzer (Matth.) *ιερονοσολογία* p. 102.—Bierling, adversar. curiosa. p. 218. Jenæ, 1697.

^d Vid. Greding. l. c. p. 131.—Heers (ab) l. c. obs. 24.—Forest. (P) l. c. lib. ix. obs. 27.—Drelin-court v. Bonet. l. c. obs. 6. p. 294.—Brassavola (Ant. Mus.) comment. in Hippocratis aphorism. p. 152. Basil. 1541. fol.

^e Vid. Marcard, (H. M.) über. d. Natur. u Ge- brauch der Bäder. p. 410. 411.

Vid. Löffler Beiträge z. Arznew. und Wundarznew. Th. 1. Leipzigu. Altona, 1791.—Richter chir. Bibl. B. xii. p. 327.

phlethoric state of the vascular system^g ;
and some affections of the spine.^h The pas-
sions of the mind; joy;ⁱ grief;^j disap-
pointed love;^k fear;^l terror;^m anger;ⁿ sym-
pathy;

^g Vid. Zacut. Lusitan. Prax. admir. L. i. obs. 21. obs.

27.

^h Bonet. Sepulchr. anat. T. i. obs. 25.—Manardi
(Joann.) Epistol. Lib. iii. Epist. 6.

ⁱ Vid. Boerhaave (H.) de morb. nervos. p. 804.—
Sweiten (G. van) Comm. in Boerh. aphor. T. iii.
p. 414.

^j Vid. Hoffmann medic. ration. T. iv. P. iii. p. 39.—
Nicolai Patholog. Th. i. p. 276.—Alberti Ju-
rispr. med. Suppl. p. 407. § 30.

^k Vid. Aaskow in Collect. Societ. med. Havn. Vol.
ii. p. 16.—Heucher (J. Henr.) opuscul. sist.
morb. ex nimio veneris usu.—Donat. (Marcell.)
de hist. med. mirab. L. ii. cap. 4.—Schenk (Jc.)
observ. rarior. Lib. i. obs. 4.

^l Vid. Burmester. (J. J.) D. Consult med. super
morb. spastic. &c.—Lange. Diss. de morbo
caduco.—Boerhave de morb. nervos. p. 411. et
803.

^m Vid. Bartholin. histor. anat. Cent. iii. hist. 41.—
Appel (J. J.) Discursus de epilepsia. p. 10.—Bag-
liv. prax. medic. Lib. i. cap 14. § 2.—Haen (de)
Rat. medend. P. V. p. 121.—Camierar. Syllog.

pathy; and intense study.^p Mechanical affections of the nerves producing Epilepsy

medic. morab. Cent. xvi. part. 26. 33.—Boerhave de morb. norvos. p. 801. and p. 833.—Bierling (C. Th.) medicus theoret. pract. p. 577.—Fothergill medic. Observat. and Inquir. V. vi. p. 79.—Morgagni de sedibus, et caus. morb. L. i. Ep. ix. art. 6.—Hoffmann medic. ration. system. T. iv P. iii. p. 25 and 27.—Wepfer observ. med. pract. de affectib. capitis. p. 626.—Zimmermann von d. Erfahrung. Th. ii. cap. 2. p. 444.

ⁿ Sauvages nosol. meth. T. iii. p. 117. ed. Dan.—Wieri de ird. morbo ejusdemque curatione liber. recus. in oper. p. 771. Basil. 1577.—Nicolai Partholog. Th. p. 275, 276.—Morgagni de sed. et caus. morb. Ep. ix. art. 5.—Greding l. c. p. 54. 57. 70.—Hoffmann med. rat. syst. T. iv. p. iii. p. 39.

Vid. Marcellus Donatus l. c. Lib. ii. cap. 4. p. 146.—Salmuth l. c. Cent. ii. observat. 73.—Meza Compend. med. pract. Fasc. v. p. 15. Havniæ 1781.—Detharding r̄sp. G. H. Stieler, D. de chorea S. viti. p. 29. Rostock 1760.—Lettsom in Memoirs of the Med. Societ. of London, Vol. iii.—Askow, in Collect. Soc. Med. Havn. Vol. ii. p. 14—22.

^p Vid. Galen. de loc. affect. Lib. v. t. vii. p. 492. ed Chart.—Hoffmann med. rat. syst. cap. de epilepsia,

lepsy are wounds penetrating their substance;^q pressure from tumours, or concretions;^r dislocations;^s calculi of the kidneys, and bladder;^t dentition,^v and laborious parturition.^w The occasional

causes

sect. 19.—Pechlin. obs. phys. med. Lib. iii. Hamburg, 1691.

^q Vid. Maret in nouv. Memoir de Dijon. Prem. Semestr.—Kaempf von d. Krankh. des Unterleib. p. 293.—Forest, l. c. Lib. x. obs. 99.—Appel (J. J.) Discurs. de epilepsia, p. 11, 12.

^r Vid. Bonet. Sepulchr. anat. T. i, p. 291.—Cappel D. de tumore nervo vago inhärente. Helmstad.—Rhases continens, Lib. xv. cap. 1. fol. 307.

Vid. Dictionnaire universel de Medicine, T. i. p. 564.

^t Vid. Motte (De la) Traite compl. d. chir. T. ii. p. 416. 419.—Hoffmann med. rat. syst. cap. de Epilepsia, ob. 3.—Bartholin. (Thom.) opusc. med. T. i. p. 59.—Beaumes, in journ. de med. T. lvii. p. 320.—Helmont de lithiasi, cap. 7.

^v Vid. Sauvages nosol. meth. T. iii. p. 101. ed. Daniel Selle Medicin. clinic. p. 371.

^w Vid. Mauriceau obs. sur la Grossesse, Tom. ii. obs. 552. à Paris 1728.—Motte (De la) Traité des Ac-

causes of Epilepsy, which operate by a direct stimulus upon parts remote from the brain, and from thence communicated to it, are tickling;^x various changes which take place in the body at the time of puberty;^y excessive venery;^z gestation;^a hysteria;

couch. L. iii. cap. xii. p. 307.—Petri (G. H. Ph.) D. de convulsion. gravidarum, parturientium, et puerperarum. Gotting. 1790.—Engelmann D. de tibus convulsiv. et partu diffici. Altdorf. 1752.

^x Vid. Robinson's new System of the Spleen, Vapours, &c.—Swieten (Van) Comment. &c. T. iii. p. 415.

^y Vid. Meza (S. Th. de) Observat. de affectu spasmod. refractario, in Coll. Soc. Med. Havn. Vol. ii. p. 265.—Beaumes l. c. p. 253.—Willis (Th.) Patholog cerebri, p. 75. Oxon. 1667.—Stahl. (G. E.) D. de hereditaria dispositione ad varios affectus, p. 48. Halæ, 1706.

^z Vid. Gallen. de loc. affect. Lib. v. cap. 6.—Lorry. vid Beaumes l. c. p. 131.—Haller. Element. Physiol, T. vii. p. 567.—Cole, in Phil. Transact. n. 174. p. 115.—Sauvages nosol. method. Cl. ix. artic. 31. n. 6.—Feurstein (J. H.) D. de epilepsia. p. 83. Gotting.—Tissot, l. c. p. 75. p. 207.*

^a Vid. Mauriceau observ. sur la Grossesse. T. ii. ob.

teria;^b hypochondriasis;^c and idiosyncracy.^d Epilepsy is also sometimes produced by excessive evacuations either of blood;^e perspiration;* semen, or serum;

552.—^b derniers observat. obs. 93.—Fernel. pathol. L. v. cap. 3.—In opp. omn. Hanover, 1610. fol. p. 403.—Motte (De la) Chirurgie complete, T. ii. p. 422. obs. 176.—(This was a most singular and remarkable case, the subject of it being afflicted with epilepsy during her pregnancy with a male child, but not with a female.)

^b Vid. Eikmeyer D. de epilepsia uterina.—Falk (J. G.) D. de epilepsia, seu convulsiv. motibus virginum. Gotting. 1754.—Andree on hysterick fits. p. 27.—Wedel D. de epilepsia hysterica.

^c Vid. Moor (Barthol. de) l. c. cap. 17.—Silemann (Ad. cognomine Schenk), D. de epilepsia hypochondriaca. Lugd. Batav.

^d Vid. Sauvages l. c. T. iii. p. 117.—Ammann Medicin. critic. Consil. 59.—Act. Nat. Cur. Dec, iii. Ann. ix. x. obs. 92. p. 170.

^e Vid. Hippocratis aphorism. Sect. vii. aphor. 9.—Morgagni (J. B.) l. c. Lib. i. Epist. x. art. 21.—Paul Aeginet. Lib. iii. cap. 19.

* Gabelchover, l. c. Cent. iv. Curat. 59. E. N. C. Dec. iii. Ann ii. obs. 46.

rum;^f while on the other hand, the retention, or suppression of natural, or preternatural evacuations, as nasal hæmorrhagy,^g the menstrual flux,^h bleeding piles,ⁱ the lochia,^j alvine,^k seminal,^l or vesicular^m discharges, the drying up of issues,ⁿ

and

Schroeder D. *de convulsionibus ex hæmorrhagia nimia oriundis* Marberg. 1752.

^f Vid. Hagendorf l. c. Cent. i. histor. 21. p. 36.—Tissot, l. c. Th. v. p. 86.

^g Vid. Hagendorf l. c. Cent. i. histor. 20. p. 35.—Tissot l. c. p. 134.

^h Vid. Sigwart D. *sist. cas. puellæ post mensium suppressionem epilepticæ*. Tubing.—Mangin *histoire generale de l'Electricité*, T. iii. p. 85.—Willis (Th.) *Patholog. cerebri*. p. 96.

ⁱ Vid. Rhodius l. c. Cent. i. obs. 65.

^j Vid. Greding l. c. T. i. p. 56.

^k Vid. Hollerii *Comment. in coacas Hippocratis*, p. 876.

^l Vid. Kriinitz D. *de matrimonio multorum morborum remedio*. p. 21.—Stakl *Theoria Medicin. ver.* p. 1355.

^m Vid. Zacut. Lusitan. *Prax. admirab.* L. i. obs. 35.

ⁿ Vid. Bartholin. (Thom.) *histor. medic.* Cent. xxx. hist. 20.

and the premature healing of old wounds^{*} have been as frequently observed to occasion this disease. Organic diseases of the different viscera contained within the cavities of the thorax and abdomen, as carcinoma of the cardia;^p diseased kidneys,^q schirrous affection of the spleen,^r a morbid state of the liver, and mesentery,^s ulcers in the urinary bladder,^t and fleshy and adipose adhesions to the intestines,^v have been enumerated by authors among the occasional causes of Epilepsy. Crudi-

* Vid. Marchettis (Petr. de) *observat. chirur.* Patav. 1668.

^p Vid. Tissot, l. c. p. 57.

^q Vid. Bartholin. *histor. anat.* Cent. v. hist. 61.

^r Vid. Bonet. *Sepulchr. anat.* Lib. i. sect. xii. obs. 42.

^s Vid. Rhodius l. c. Cent. i. obs. 61.—Welch Hecatost. ii. obs. 79. p. 49.

^t Vid. Tissot, l. c. p. 73.

^v Vid. Bresl. *Sammel.* op. p. 421. 1725.—E. N. C. Dec. ii. obs. 152.

ties in the primæ viæ; ^w worms infesting the stomach, and intestines; ^x and acrid, chemical, ^y and narcotic poisons^z have frequently the effect of exciting Epilepsy.

The writings of many of the most emi-

D

nent

^w Vid. Hippocrates Epidem. Lib. vi. cap. 54. ed. Foes.—Galen. Comm. in Hippocr. aphorism. Lib. v. aph. 1. T. ix. P. ii. p. 195, 296. ed. Char-ter.—Rahn de consensu. P. iii. p. 114.—Rhases Contineins, L. v. cap. 1. fol. 96.

^x Vid. Medical observat, and inquiries. Vol. vi. p. 68. 70.—Phelsum (Van) historia ascarid. p. 212.—Forest. (Petr.) observat. L. x. obs. 64.

^y Vid. Camerarii (Js. Rud.) Memorab. med. Cent. xx. Tubingæ, 1683.—Montani (Js. Bapt.) Tr. de morbo gallic. recus. in Collect. Lecisin. et in Ej. opp. variis cura Hier. Donzellini. T. ii. Basil, 1558.

^z Vid. Sauvages, l. c. p. 103, p. 11.—Valentinus (M. B.) in E. N. C. Ann. x. obs. 118.—Wepfer (J. J.) Cicutæ aquat. hist. p. 5. and 24. Basil, 1679.—Negendorp, Cent. iii. hist. 84. p. 395. Sq.—Ackermann, in annot. ad Tissot, l. c. p. 58. not. 20.

nent Medical authors^{*} of antiquity, present us with elaborate discussions on the influence of the planets in the production of Epilepsy; this species of logic is however at this time, perhaps very deservedly expunged from the theory of medicine.

Of the Predisponent Cause of Epilepsy.

As most of the occasional causes of Epilepsy, produce upon certain persons effects, which are by no means analogous to that disease; as many of those causes act powerfully upon certain persons, and not

* Vid. Galen de deibus critic. Lib. iii.—Jason a Pratis de cerebri Morbis, p. 349. Basil, 1549.—Paracels. oper. omn. T. i. Argentor. 1616.—Aretacus de caus. et sign. morb. Lib. i. cap. 4.—Arnoldus a Villanova, in Breviario. p. 1076. (edit. opp. Taurell. Basil, 1585. fol.)—Helmont. opera om-

not at all upon others; and as, in several instances, this disease is occasioned by causes of a nature diametrically opposite; I conclude, that in all epileptic patients there is a strong predisposition to that disease. In consequence of this predisposition, Epilepsy frequently results from the action of any cause of excitement in itself sufficient to derange the equilibrium, which nature has established between health, and disease; and it is through the agency of this principle alone, that the operation of causes, which are in their

D 2 qualities

nia. Venet. 1651. fol.—Bartholomæus Anglic. de proprietatibus rerum. L. vii. c. 9.—Hoffmann (Fr.) Institut. L. iii. cap. 88.—Read. D. de imperio solis et lunæ in corpora humana. Londini, 1704.—Rivetii. Arcana. Venet. 1676. p. 97.—Stahl Theor. med. pathol. P. ii. sect. iii. p. 683.—Do. D. de hæreditariâ dispositione in varios morbos. § 76. p. 48. Halæ, 1706.

qualities totally different, is uniformly followed in these peculiar subjects, by the same effects. We profess ourselves entirely ignorant of the precise condition of the brain, or nervous system, which constitutes the predisponent cause of Epilepsy; nor do we feel disposed even to hazard a conjecture upon it. Although dissection, so far as our observations go, has thrown no light upon this abstruse, but interesting subject; and notwithstanding the opinions of many of the most eminent anatomists of the present day have afforded us no conclusive evidence; yet we have been enabled to collect the most irrefragable proof, that this predisposition does not consist in original malconformation, or diseased alteration of, either the structure, or substance of the brain,

brain, as many former authors^h have asserted.

In order to ascertain the predisponent cause of Epilepsy, the brains of thirteen subjects, who were known to have fallen victims to this disease, were dissected with the greatest care and attention, under the immediate direction of an eminent anatomist; in which, far from discovering congestion, malconformation, tumours, or effusion, we found nothing in any respect preternatural, or inconsistent with the healthy state of that organ.

My inge-
sid et balamus used bad doin v nious
gnibnoffa tpo-din hira good bad alonc
how mno

^h Vid. Greeding, l. c. Th. i. p. 289. 291. 295. et Th. ii. p. 71.—Bonet Sepulchr. Lib. i. sect. 12. obs. 3. Tom. i. p. 273.—Lieutaud, l. c. p. 377. obs. 224. p. 324. obs. 48. p. 359. obs. 167.—Baader (J.) obs. med. insionibus cadaverum anatom. illust. p. 107.—Morgagni, l. c. § 25, 26. 16. l. c. Epist. lxii. § 15. 17, 18.

nious friend, Mr. Astley Cooper, has favoured me with the following description of the dissection of the brain of a subject, who for many years laboured under a most virulent Epilepsy; and as this dissection was performed by himself, there can be no doubt of its accuracy.

"Mr. George Johnson, of John-street, Minories, requested me to accompany him to inspect the body of a gentleman who had died of Epilepsy at the age of 47 years. He had been the subject of the disease from two years of age, and every remedy which had been suggested to his parents, had been tried without affording him any relief. At first his fits occurred at the interval of a month, they then became more frequent, and towards the conclusion of his life, they took place every third or fourth day. His mind, which had

had been naturally strong, became so much impaired, that for sixteen years before his death, he was becoming imbecile, and he died idiotic."

DISSECTION.

"It excited great surprise in me to find upon opening the head, that, excepting a turgid state of the vessels of the Pia Mater, there was not the smallest deviation from the natural structure, and as the brain was not only dissected in the usual manner, but by incisions made through every part of it, no altered organization could have escaped detection."

"It is, however, undoubtedly true, that fits in all respects apparently similar, are produced by altered organization."

Now if the predisponent cause of Epilepsy consisted in original malconformation, or diseased alteration of the structure or substance of the brain, these preternatural appearances might be readily demonstrated by dissecting of the brains of epileptic subjects, but the united experience of the most eminent anatomists of the present time, scarcely affords a single instance of such a circumstance.

Our researches in this particular part of the subject, have, notwithstanding our failure to ascertain the exact nature of the predisponent cause of Epilepsy, been attended with more important, and satisfactory success, than our most sanguine expectations, at the commencement of our undertaking, dared aspire to; inasmuch, as they have afforded us an opportunity of drawing fair inferences in favour of the

general

general practicability of curing this disease, which under other circumstances would have been inadmissible.

The modus operandi of the various occasional causes of Epilepsy, is said to consist one while in the Excitement of the nervous energy of the brain; another, in the Diminution of it. The several occasional causes of Epilepsy acting by excitement are *stimulants*; either applied directly to the nervous energy of the brain itself; to other parts of the body, and from thence communicated to the brain; or through the medium of the sanguiferous system. The several occasional causes of Epilepsy acting by diminishing the nervous energy of the brain are *Sedatives*; either applied directly to the nervous energy of the brain itself; or through the medium of the sanguiferous system.

But,

But, let the modus operandi of the various occasional causes of Epilepsy be whatsoever it may, the ultimate effects produced upon the body are uniformly the same, for the phenomena of an epileptic paroxysm never vary, except in duration, or violence; and so intimately connected are the nervous, and sanguiferous systems, that it is utterly impossible to excite the one, without exciting the other, or depress the one, without depressing the other.

In the hope of being enabled to illustrate this position, we have selected the two occasional causes of Epilepsy acting by excitement, joy, and anger. The first of these mental irritations acts strongly and immediately on the nervous energy of the brain itself; the second acts powerfully on the sanguiferous system. We will endea-

vour

vour to show how these opposite affections of the mind produce ultimately the same effects upon the body, which will offer some explanation of the nature of the connexion between the nervous and vascular systems.

Although the muscular fibres of the heart possess a vis insita to a certain degree, still this inherent power is not of itself sufficient to carry on the circulation, but is constantly dependent according to the opinion of Dr. Cullen, upon a due, and regular supply of nervous energy sent into it from the brain. If, therefore, this due and regular supply of nervous energy were to be altogether withheld from the heart, the action of this most important muscle, and consequently life itself must cease; and this is easily proved, by placing a ligature upon the nerves going to

the

the heart, which eventually and speedily stops its motion. Now as nervous energy is, in a great measure, the primary cause of action in the heart, so it must be sufficiently obvious, that any inordinate degree of excitement in the nervous energy of the brain must be invariably followed by an inordinate degree of action in the heart, and consequently the whole of the vascular system. On the other hand, as a certain fulness and tension of the blood-vessels of the brain are necessary to the constant support of the nervous energy, so I conclude, that any over-distension, and inordinate action of these blood-vessels must be uniformly followed by considerable excitement of the nervous energy of the brain. Therefore, anger, which acts powerfully on the sanguiferous system, will occasion such a degree of excitement in the nervous energy of the
brain,

brain, as is exactly proportionate with the degree of over-distension in the blood-vessels; and joy will produce such an inordinate degree of action in the vascular system, as is proportionate with the increase of the nervous energy of the brain.

Although these mental irritations are very frequent occasional causes of Epilepsy, still when they have proved fatal, it appears to have generally been by inducing apoplexy. Tradition informs us, that Viator Piso, Admiral of the Venetian fleet, a man remarkable for his personal courage, *suddenly* expired from violent passion, excited by the ignominious defeat of his countrymen.

Chilo, the Lacedemonian, one of the wise men of Greece, *suddenly* expired in the

the act of embracing his son, who was a conqueror at the olympic games.

Sophocles, the justly celebrated Greek poet, who, whether we consider the sound morality of his sentiments, or the harmony of his numbers, is alike worthy of our most profound admiration, *suddenly* fell a victim to excess of joy, in the ninety-first year of his age, having unexpectedly gained a prize at the olympic games.

We believe, that anger proves fatal more frequently than joy, because it is oftener excited to an extreme degree, and not from any specific difference in their effects upon the body, when proportionably excited; and we can easily conceive, that, as fatality only follows an extreme degree of excess in either joy, or anger, a minor degree of either of those

mental

mental affections may frequently have the effect of producing Epilepsy.

There is another peculiar circumstance disposing to Epilepsy, which is a state of sleep. However difficult it may be to account for this peculiar disposition, there can be no doubt of the fact. In a case related by Dr. De Haen, this disposition of the body in sleep was clearly proved. The case was very singular. The circumstances of it were, that the boy was more liable to the paroxysms when lying, and asleep, than when sitting up and awake. This peculiarity was not observed till the disease had been of some standing; and, on a more minute attention, the paroxysms were found to be more frequent when the patient was in a peculiar state of sleeping, namely, when he was drowsy, or when he snored in his sleep,

sleep, the paroxysms were more frequent, than when he enjoyed an easy and quiet sleep. A natural, quiet, and easy sleep was procured by the use of opium, and in a short time the disease was perfectly cured.

The prognosis of Epilepsy depends upon the duration of the disease; the virulence of the paroxysms, and a knowledge of the several peculiarities of the patient's constitution.

We proceed to treat of the cure of Epilepsy, which is to be attempted by studiously avoiding the occasional causes, and by correcting, or removing so far as may be within our power, the predisponent.

Although we profess ourselves ignorant of

of the precise condition of the brain, which constitutes the predisponent cause of Epilepsy; and although we are aware that a radical cure cannot be effected in this, or any other disease, without the correction, or removal of this cause, still we know, that the Viscus Quercinus has frequently performed such cures, even under circumstances the least favourable to its administration.

Epilepsy, at times, depends upon primary affections in some parts of the body, remote from the brain; therefore it is obvious, that such primary affections must be removed for the cure of the disease; but, after the removal of these primary affections, should the Epilepsy continue, the Viscus Quercinus may be administered even to these patients, with the fairest prospect of success.

Over-distention of the blood-vessels of the brain, arising from a general plethoric state of the system, is frequently a cause of Epilepsy, and with a view of preventing the morbid effects, which speedily ensue under these circumstances, we find the ancient physicians, ^a as well as the moderns, ^b recommended the employment of the antiphlogistic plan of treatment. No one can deny that under such circumstances, moderate blood-letting, saline purgatives, and perhaps the prudent administration of digitalis would be followed by almost immediate advantage. Still,

^a Vid. Themison, v. Cael. Aurelian. Chron. Lib. i. cap. 4.—Celsus (Aur. Corn.) de medicin. p. 172. ed Almeloven.—Hoffmann (Fr.) D. de verâ mali. epilep. caus. § 31.—Moor (Barthol. de) Patholog. cerebri.—Barbette (Paul) Prax. Barbettian. p. 93.—Zacut. Lusitan. Prax. admirab. Lib. i. obs. 21, 29, 30, and 32.—Valleriolæ (Franc) Observation. medicinal. L. vi. Lugdun. Batav. 1587. L. iii. obs. 7.

^b Vid. Cullen (Wm.) First Lines, V. iii. p. 371.

as in those peculiarly irritable constitutions, a plethoric state of the sanguiferous system is generally, if not uniformly connected with a laxity of the solids, and consequently great debility in the muscular fibres, the antiplogistic plan of treatment cannot either with propriety or safety be carried to any considerable extent; and experience has given us abundant proof, that whoever attempts to effect a radical cure of idiopathic Epilepsy by such means, will be uniformly disappointed.

The most general causes of Epilepsy are those of debility, and this is proved from the circumstances of children, women, and other persons of manifest debility, being the general subjects of this disease.^c

The

^c Vid. Cullen, (Wm.) First Lines, Vol. iii. p. 371.

The means of obviating the debility, so far as it can be done, are, the person's being much in the cool air; the frequent use of cold bathing; the use of exercise adapted to the strength, and habits of the body; and the employment of astringent and tonic medicines, with a nourishing diet.

Of the antispasmodic class of medicines recommended by authors, and generally employed by practitioners in the cure of Epilepsy.

The wild valerian has been long regarded as a medicine of considerable utility in the treatment of most convulsive or nervous disorders, and particularly esteemed

teemed for its efficacy in epileptic cases; it therefore becomes both necessary and proper to inquire how far the merits of this article of the *Materia Medica* entitle it to such pre-eminence.

It was first brought into estimation by Fabius Columna,^e who relates, that he cured himself of an Epilepsy with the root of this plant; we are, however, assured, that Columna suffered a relapse of his disorder, and no further accounts of the efficacy in valerian in Epilepsy followed, till those published by Dominicus Panarolus,^f fifty years afterwards in which three cases of its success are adduced. Other instances of the utility of this root are mentioned

^e *Phytobasanos*. Napoli 1592. p. 97.

^f Vid. *Jatrologism. Pentecost.* 1. obs. 33. p. 20.

mentioned by Arataeus,^s Comparetti,^h Chomel,ⁱ Bergius,^j De Haen,^k Haller,^l Locher,^m Quarin,ⁿ Plancus,^o Whytt.^p Willis,^q Dresky,^r Tissot,^s Cullen,^t and others.

Notwithstanding all these favourable reports of the valerian, we are informed that it has been given in Edinburgh to the aid to equal a boëllia suauissima et fortissima.

^s Vid. Diuturn. curat. Lib. i. cap. 4.

^h Vid. Occurs, med. de vag. agritud. infirm. nerv. p. 303.—Venetiis. 1780.

ⁱ Vid. Abregè de l'histoire des plantes u selles. T. i. p. 71 and 228.

^j Vid. Mater. Medic. e regno vegetab. T. i. p. 31.

^k Vid. Rat. Med. p. v. c. 4. sect. 2.

^l Vid. Histor. Stirp. helvet. p. 92. p. 210.

^m Vid. Observat. pract. p. 40.

ⁿ Vid. Animad. practic. p. 25.

^o Vid. Annot. ad Fab. Columnæ. Phytobasan,

^p Vid. On Nervous Diseases. p. 213.

^q Vid. Tr. de Morb. Convulsiv. c. 24.

^r Vid. D. de Valerian. officinali.

^s Vid. Traité de l'epilepsia. p. 310.

^t Vid. Mat. Med. Vol. ii. p. 372.

the extent of two ounces daily without any beneficial effect; and this perfectly coincides with our own experience, for in two cases of Epilepsy, wherein this root was given in very large doses, and continued for a considerable length of time, it proved entirely useless; and both the cases have been since completely cured by the *Viscus Quercinus*. Bergius, when speaking of the valerian, observes, “*emet-icam nunquam illam vidi nec laxantem*,” but in the cases abovementioned, it frequently proved both emetic and purgative. Dr. Home, in his clinical experiments, relates, that out of nine convulsive cases, for which this remedy has been reckoned almost a specific, it not only performed no cure, but could be scarcely said to do any good. Though much used at this time, he adds, that it has always appeared to him a weak, often a useless medicine.

medicine. Upon the whole we readily join Dr. Woodville^y in observinig, that our experience warrants us in asserting that it will be seldom found to answer the expectations of the prescriber.

Asafoetida, which ranks high in the class of antispasmodics, has also been recommended for the cure of this disease; and it is but fair to acknowledge, that it possesses a greater claim to the character of being at least useful in Epilepsy, than the celebrated root just mentioned. Although we cannot justly ascribe the performance of a radical cure of Epilepsy to this drug, yet we have frequently seen it employed, and have also often used it ourselves, with considerable advantage in mitigating the violence of epileptic fits and in subduing the fits of Leptic seizures; and it is of great service in the cure of Convulsions.

Vid. Woodville. Med. Bot. Vol. ii. p. 264.

leptic paroxysms. When we wish it to act immediately as an antispasmodic, it should be used in a fluid form, as that of tincture.^w There are, however, many, to whom the nauseous smell, and taste of asafoetida are intolerable, and who constantly reject it, as soon as received into the stomach, to such it may be advantageously given in the form of enema, and although the antispasmodic effects of this gum when exhibited under this form, may not be so speedily produced, still they are generally of longer continuance. One instance has come within our knowledge, where the epileptic paroxysms were completely suspended for some time, by taking the asafoetida in substance, prior to the use of which, the patient, a delicate female, had been harassed almost daily

^w Vid. Woodville. Med. Botan. Vol. i. p. 216.

daily with the fits. It must be acknowledged, that after a few months, the *asa-fœtida* lost this good property, and the patient relapsed into her former condition. In this case, the Mistletoe, in the dose of two scruples of the powder, prepared in the manner to be directed hereafter, taken twice daily, and continued without intermission for about two months, performed a radical cure; at least so far as we may be allowed to use the term radical, after a lapse of more than two years, without the return of even one paroxysm.

In many irritable habits where opium has been found to disagree, or where by long continued use, the habit has become so far reconciled to it as to reduce its effects, we have found this medicine eminently useful, frequently, and indeed, generally, producing all the good effects

which

which commonly result from opium, when administered in the most successful manner. According to Kaempfer,^x who published the earliest, and most elaborate account of asafœtida, the juice is infinitely more odorate when recent, than when in the dried state, which we receive it. He says, ‘Affirmare ausim, unam drachmam recens effusam, majorem spargere in fætorem, quam centum libras vetustioris quem siccum venundant aromatarii nostri.’ Instances of its utility in Epilepsy have been related by Beaumes,^y Berger,^z and Tissot.^a

We come now to the consideration of the chief of the antispasmodic class of me-

dicines,

^x Vid. Amœnit. Exotic. p. 535.

^y Vid. l. c. p. 205.

^z Vid. D. de remediis in epilep. specific. usit. p. 13.

^a Vid. l. c. p. 326.

dicines, opium, and experience authorizes us to affirm, that its virtues justly entitle it to such a distinction. The only case however in which we believe a radical cure of idiopathic Epilepsy has followed the use of this medicine, is the peculiar one before mentioned, as related by Dr. De Haen; nevertheless, the powers of opium in mitigating the violence of this disease are well established.^b Many epileptic patients have a presentiment of the approach of the paroxysm, and to such subjects we have no hesitation in asserting, that opium may be generally given with the greatest benefit. Whether opium can be safely administered without any auxiliary in every

case

^b Vid. Sennert (Dan.) Medicin. pract. Tom. i. p. 370.—Tralles de usu opii. Vratislav. 1760. p. 16.—Murray Appar. Medicam. T. ii. p. 272.—Aetii Tetrabibl. t. v. Serm. i. cap. 96.—Fothergill (J.) Medical Obsery. and Inquir. Vol. vi. p. 80.—Aaskow, in Act. Havnien. T. ii. p. 17.

case of Epilepsy, may probably be doubtful, but, except where an obvious plethoric state of the system is the certain occasional cause of the fits, this remedy may be employed, not only with safety, but with great advantage. When however, a plethoric state of the sanguiferous system is the occasional cause of this disease, the paroxysms of it cannot be relieved without the employment of the lancet; the administration of active purgatives, or digitalis; but, as there is manifestly a great mobility of constitution in all persons who are subject to Epilepsy, and as over-distention of the blood-vessels of the brain is invariably followed by violent excitement in the nervous system, thus it is somewhat probable, even in those cases, if the fits should continue after the previous plethora has been properly reduced, opium may be very beneficially employed.

As

As soon as the symptoms, which generally precede the epileptic paroxysm, make their appearance, the patient, if an adult, should swallow from thirty to forty drops of laudanum in a draught of camphorated emulsion; the common effect of which is found to be the complete prevention of the paroxysm, and the restoration of the patient to his usual health. When the medicine fails in entirely preventing the succession of the fit, its violence and duration are uniformly mitigated.

Castor has been recommended for the relief of Epilepsy, and has occasionally been found useful.^c

Musk has been celebrated as a medicine

^c Thouvenel, Mem. sur les principes et les vertus des substances animales medicamenteuses. p. 357.

cine of considerable efficacy in Epilepsy, as well as other convulsive disorders, and instances of its success in these complaints have been published, by Hoffmann,^a Maurer,^e Faber,^f Quarin,^g Thouvenel,^h Cullen,ⁱ Unzer,^j Akermann,^k and others; against which may be opposed the testimony of Dr. Home, who says that "six convulsive cases treated with large doses of this remedy, were neither cured, nor in the least relieved by it." It is generally found most efficacious when given in sub-

^a Vid. Hoffmann, Medic. Rat. Syst. T. iii. p. 25.
Suppl. p. 59, 60. T. iv. p. 531.

^e Vid. Comm. de Medicam antepil. p. 25.

^f Vid. Anatom. Universal. L. iii. c. 15.

^g Vid. Animadv. pract. p. 27.

^h Vid. Memorres sur les principes et vertus Médicamenteuses des substances animales. p. 352. à Bourdeaux, 1779.

ⁱ First Lines. p. 395.

^j Vid. ιεροκοστολογ. Lib. ii. cap 2.

^k Vid. In not. ad vers. german. Tissot. l. c. p. 310.

not. 66.

stance, and in the quantity of from one to two scruples.

The Flores cardamines have been strongly recommended for their antispasmodic virtue, and they hold a place in the Materia Medica of the British Pharmacopeia upon the authority of Sir George Baker, who, in the year 1767, read a paper at the London College, on this subject. In this account, which has been since published in the Medical Transactions,¹ Sir George relates five cases, wherein the flores cardamines were successfully employed, and in a P. S. to the second edition, he says, "Since the first edition of this volume, I have seen several instances of the good effects of the flores cardamines in convulsive disorders. Berger^m relates

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¹ Vid. Medical Transactions, vol. i. p. 442.

^m Vid. D. de remed. specif. in epilepsia usitat. 1795.

one instance of their utility in Epilepsy; and Greding,ⁿ who tried it in a great number of cases, and in large doses, found it successful in one case only. When employed in other hands it has generally failed to cure Epilepsy.

The Stramonium has been successfully administered to patients labouring under Epilepsy, and from the powerful narcotic effects, which it uniformly evinces, there can be but little doubt, that it would frequently be found an efficient remedy in many cases of this disease. It was first brought into notice by Baron Stoerck,^o who employed it in all convulsive cases with advantage, and it has since been recommended by Reef, a Swedish physician,^p

F Spalowsky,

ⁿ Vid. Ludwig. Advers. Medico. pract. vol. iii. p. iii.
p. 564.

^o Vid. Lib. de Stram, &c. published in 1762.

^p Vid. Strandberg, om. chron. spikd. p. 16.

Spalowsky,^q Razoux,^r Dürande,^s and Wedenbergh,^t on the authority of experience. But Dr. Odhelius appears to have employed this medicine with even greater success than any of his contemporaries, for he assures us, that of fourteen patients suffering under epileptic and convulsive affections, to whom he gave the stramonium in an hospital at Stockholm, eight were completely cured, five were relieved, and only one received no benefit.^v Greding,^w however, who made many experiments with a view to ascertain the efficacy of this plant, was not successful; for out

^q Vid. Diss. de Cicuta, Flammula Jovis, Stramonio, &c. p. 30.

^r Vid. Epistol. de Cicuta, Stramonio, &c. Nemausi, 1780.

^s Vid. Gardane Gazette de Santè. 1773, 1774. p. 143.

^t Vid. Diss. de usu Stramonii, &c. Upsaliæ, 1772.

^v Vid. Vetensk. Acad. Handl. 1776. p. 277. sq.

^w Vid. Ludwig. Adversar. Med. pract. vol. i. p. 259, 345.

of the twenty eight cases in which he employed this remedy, only two were completely cured, fifteen received temporary relief, and the remainder not the least benefit. Bergius^x speaks favourably of the stramonium, declaring, “Delirium post puerperium sœpe curavi cum daturâ, ubi alia fefellerunt,” adding, “Paritu illa profuit adversus ideam fixam ex moerore cum deliratione mansueta conjuncta.”

Dr. Cullen,^y speaking on this subject, says, “I have no doubt that narcotics may be a remedy in certain cases of Mania, and Epilepsy; but I have not, and I doubt, if any other person has, learned to distinguish the cases to which such remedies are properly adapted. It is therefore, that we find the other narcotics as well as the stramonium, to fail

^x Vid. Mat. Med. p. 122.

^y Vid. Mater. Medic. vol. ii, p. 338. sq.

in the same hands in which they had in other cases seemed to succeed. It is this consideration that has occasioned my neglecting the use of the stramonium, and therefore prevented me from speaking more precisely from my own experience on this subject."²² We have seen two cases of Epilepsy, in which the administration of the stramonium was attended with temporary success.

We did not however, introduce this article, so much with the view of extolling its virtues in Epilepsy, as of marking with just indignation and abhorrence, a practice, which, we have some reason to fear, is but too common, even in this civilized metropolis. Various authorities might be cited to prove that the peculiar powers of this plant, which are too well known here,

as

Vid. Woodville. Med. Bot. vol. ii. p. 338. sq.

as well as in eastern countries, have been applied to purposes the most diabolical and unnatural; one instance of which, in the course of the last three years, has come to our knowledge by the confession of the perpetrator; and here Haller's assertion, "Somnum adeo profundum facit, ut impunè pudicitia puelloë violari possit quœ hoc toxicum sumpserit," was cruelly verified. This villain had long urged an unhappy female, with all that mellifluous flattery, which so readily drops from the tongue of a hypocrite, willingly to sign her own destruction; when, insulted, as he thought, by the constant resistance of one so much beneath him in circumstances, but far superior in all the virtues which adorn humanity, fired by his insatiable lust, which was allowed to reign without measure, and without control, he conceived the horrid idea of degrading himself so basely, as to

owe

owe the accomplishment of his wishes to the sporific powers of the stramonium. A just sense of religion was insufficient to deter him from his purpose, and no sentiment of pity ever softened his inhuman heart; the medicine was therefore given, and, as he had easy access to her residence, her ruin followed. This wretch, writhing under the agonies of a wounded conscience, having doomed the unhappy victim of his passion to endless misery, has left this country and gone, where sooner or later, vengeance due to the enormity of his crime will surely overtake him.

Both the leaves and flowers of the orange tree, but more especially the former, have been held in high estimation as a remedy in Epilepsy, and other convulsive disorders. Westerhoef, who first

made public this virtue of the leaves nearly fifty years ago, transmitted an account of their efficacy to Dr. De Haen,^a who also experienced their good effects in some convulsive diseases, but never in Epilepsy, after which they became a favourite remedy at Vienna. Instances of the efficacy of this medicine in Epilepsy and many other convulsive disorders, are published by Comparetti,^b Gesner,^c Stranberg,^d Marx,^e and Loof.^f Locher^g also, who gave this medicine to fifteen epileptic patients, asserts, that nine were evidently relieved by it,

^a Vid. Rat. mendend. T. vi. p. 305. sq.

^b Vid. Occursus Medici de vaga ægritudine. infirmitatis nervorum. p. 304. Venetiis, 1780.

^c Vid. Schwäb. Samml. und. Beob. b. i. p. 198.

^d Tid. Rosenstein in Haller. Epist. vol. v. p. 174.

^e Vid. Observat. quæd. Med. Berolin. 1772. p. 33.

^f Vid. Diss. Sist. Hist. Epilep. fol. aurant. sanat. Groningæ, 1771.

^g Vid. Observat. Pract. p. 47.

it, but not cured; and Hanes,^h out of a number of cases wherein he employed the leaves of the orange tree, cured but one. Their employment in this country, has however, been attended with still less success, as the experiments of both Professors Homeⁱ and Cullen,^j sufficiently testify. We cannot close our description of the vegetable class of medicines recommended in the cure of Epilepsy, without mentioning that powerful plant digitalis. We are not aware that any radical cure of Epilepsy has been performed by digitalis, except the formidable one mentioned by Parkinson;^k but from its powerful effects in reducing any inordinate action in the vascular

Vid. Epistola ad Büchnerum de puerō epileptico foliis aurantiorum recentibus servato. Vesaliæ, 1776.

ⁱ Vid. Clinical Experiments. p. 211.

^j Vid. L. c.

^k Vid. Theatre of Plants. p. 654.

cular system, we conclude, that it might be very advantageously employed, in those particular cases of Epilepsy, where the paroxysms evidently depend upon such a cause, and thus generally, if not uniformly, supersede the employment of the lancet, which is too often found ultimately to increase that plethora which it was intended to remove.

Several metallic medicines have been strenuously recommended in the cure of Epilepsy. Arsenic has been employed, but we have no experience of either it, or the Limatura Stanni, which have been extolled by some. There are, however, many symptomatic cases of Epilepsy, depending upon the irritation of worms in the alimentary canal, in which this medicine, if it really possess the anthelmintic powers commonly ascribed to it, may

may be administered with a fair prospect of success.¹

The most celebrated remedy in the *Materia Medica*, for the cure of Epilepsy, and other convulsive disorders, is the Flores Zinci. This oxyd has been considered almost as a specific in all convulsive cases. Mr. Benjamin Bell has related two cases of Epilepsy in the *Edinburgh Medical Commentaries*, where the oxyd of Zinc was found useful in mitigating the paroxysms, but did not, in either instance, cure the disease. The learned Dr. Gaubius^m was in the constant habit of prescribing this preparation of Zinc in Epilepsy, and all other convulsive diseases, and has related several cases

¹ Vid. Fothergill, in *Med. Obs. and Inq.* Vol. vi. London, 1784. n. 9.

^m Vid. *Adversar. var. Argument.* p. 113. Sq.

cases, in which its exhibition was attended with success. Dr. Hart, in an inaugural dissertation published at *Leyden*, has energetically contended for the utility of Zinc, and has adduced several instances, wherein this oxyd proved efficacious. This medicine has also been warmly commended by Fouquet,ⁿ Löffler,^o Mönch,^p Percival,^q Rush,^r Dehne,^s and others; while, on the other hand, there are not wanting authors who have declared it to be generally inert, frequently noxious.^t

betioque and quo on aqua to Our

ⁿ Vid. *Gardanne Gazette de Santè*, 1775.

^o Vid. *Beträge z. Arzm. und. Wundarzn.* Th. ii.

^p Vid. *Systemat. Lehre von d. Arzneimitt.* p. 277.

^q Vid. *Duncan's Medic. Commentar.* Vol. ii. P. ii.

- p. 257.

^r Vid. ditto ditto Vol. iii. P. i.
p. 114.

^s Vid. *Martini Diss.* cit. p. 56—62. 64.

^t Vid. *Cullen. First Lines*, Vol. iii. p. 392.—*Meza* (*Theoph. de*) *Compend. Med. Pract. Fasc. v.*
p. 7.—*Hartmann. Diss. sist. quest. med. super*
Flor. Zinc usu interno.—*Carminat. Opuscul.*
Theraput. Vol. i. n. 2.

Our experience leads us to incline to the latter opinion, for out of seven cases of Epilepsy, in which we have seen this remedy employed, it not only performed no radical cure, but could scarcely be said to do any good. It did not even appear to us to possess powers equal to either the Cortex Peruvianus, Cuprum Ammoniacum, or Ferrum Vitriolatum.

Of all the medicines hitherto recommended, and at present employed in the cure of Epilepsy, no one has supported its credit so well as the Cuprum Ammoniacum. The active nature of this metallic tonic renders it, in unskilful hands, a dangerous medicine; but judiciously managed, it may be given with safety, and often with success, to the youngest infants. This was a favorite remedy with Dr. Cullen, who first brought it into notice

notice in *Edinburgh*, and the preparation of it was consequently inserted in the Pharmacopœia of that College. We have experienced the good effects of this remedy in two cases of Epilepsy, after the failure of the Flores Zinci and Valerian; in one of which, the disease was completely cured for more than sixteen months, and the other eleven. After the lapse of these periods the paroxysms returned with increased violence, when the former successful remedy was again resorted to without producing any beneficial effect. At all events, this preparation of copper is entitled to more confidence than any other medicine in the present practice; and, although the physician will be frequently disappointed in his expectations of its efficacy, still it will sometimes perform a partial cure even under unfavourable circumstances.

Michaelis,

Michaelis,^v who administered this medicine to fourteen patients labouring under Epilepsy, relates, that four were completely cured, and the remainder received considerable benefit. Pfundel,^w Reil,^x Willan,^y and others, join in the commendation of the Cuprum Ammoniacum.

Another metallic tonic, which has been frequently employed in the cure of Epilepsy, is to be found in the various preparations of iron; and although experience does not admit of our bestowing great praise on the use of this medicine

^v Vid. Medicin. Pract. Bibl. B. i. St. iii. p. 335.

^w Vid. Über d. Gebrauch d. Kupfersalm. in Edir Epil. in C. W. Hufeland Journ. d. Practisch Arzn. B. ii. St. ii. p. 271.

^x Vid. Resp. A. Neumann D. de crisibus genuinis morbis nervosis peculiaribus. Halæ, 1792.

^y Vid. Medical Journal. London, 1786. Vol. iii. n. 13.

in this particular disease, yet we have no hesitation in pronouncing it, in a general sense, one of the most useful articles in the *Materia Medica*. Of late years, the *Argentum Nitratum* has been much employed in the cure of Epilepsy, but we have not been fortunate enough to find it efficacious.^z The *Cerusca Acetata*, has been recommended in the cure of Epilepsy, on the authority of *Agricola*,^a and *Jacobson*.^b

It might be reasonably expected from the state of debility which frequently accompanies Epilepsy, that the Peruvian Bark would be as frequently found useful in the cure of this disease; and it is

but

^z Vid. Sims Mem. Med. Soc. London. Vol. iv. n. 25.

^a Vid. Comment. et Obs. in Jo. Poppii chym. Medie. p. 223.

^b Act. Soc. Med. Havniens. T. iii. p. 345.

but justice to admit, that in many cases this expectation is certainly fulfilled. But experience does not warrant us in bestowing a greater share of commendation upon this article, as a remedy in the Epilepsy, than justly belongs to some of the medicines before enumerated, and as such we particularize the preparations of copper and steel. The objections which some physicians have urged against the use of Opium in Epilepsy, apply with equal force, and consistency here; and the same reasons, which authorized us to countenance the administration of opium in this disease, in conjunction with those, which induced us to enter our caveat against the free exercise of the lancet, warrant us in strongly recommending this medicine in many cases of Epilepsy; particularly in certain periodical cases unattended with a plethoric

state of the system, for which we have the authority of Dr. Cullen.

Dr. Home relates, that "of seven spasmodic cases, six were either cured, or mitigated by the bark. An Epilepsy of eight years standing, was much relieved by taking the bark for a month, and one of two years standing, taking it for ten days."

There have been some instances of the cure* of Epilepsy by the use of mercury; and Dr. Cullen appears to have countenanced the practice. That they are many,

both

* Housset (E. J. P.) Diss. sur les parties sensibles du corps animal, suivie d'un mémoire sur les avantages, que procurent les frictions mercurielles dans le traitement des quelques epilepsies idiopathiques etc. à Lusanne.—Willis (Th.) Pathologia cerebri, p. 46. De morbis convulsivis. cap. 3.—Riedlini (Vit.) Observat. med. Cent. iii. obs. 71. p. 389.

both complicated and symptomatic cases of Epilepsy, wherein mercury may be not only useful, but indispensably necessary to the cure of this disease, we can easily conceive ; but, in all idiopathic cases of Epilepsy, the good effects of mercury must be at least questionable.

Having enumerated many of the remedies usually resorted to by physicians, either for the radical cure, or mere palliation of Epilepsy, and having also shewn, that scarcely any one of them is worthy of much confidence ; we shall now proceed to describe the Viscus Quercinus, which, we flatter ourselves, practitioners will find not only the most safe, but the most efficacious remedy at present employed in the cure of Epilepsy.

The Viscus is a parasitical evergreen shrub,

shrub, insinuating its radical fibres into the wood of the trees on which it grows. Branches numerous, regularly dichotomous, covered with smooth bark, of a yellow green colour. Leaves spear-shaped, blunt, entire, striated, standing in pairs upon short footstalks. Flowers male, and female in different plants, small, axillary, in close spikes, Calyx of the male flower divided into four ovate equal segments. Corolla none. Filaments none. Antherae four, oblong, attached to the Calyx. Calyx of the female flower divided into four leaves, which are small, ovate, deciduous, placed on the common germen. Corolla none. Germen beneath oblong, three-edged, indistinctly crowned with a border with four clefts. Style none. Stigma blunt, and somewhat notched. Fruit a globular white smooth one called Berry, containing a fleshy seed, which is inversely heart-

heart-shaped, blunt, compressed. It grows on various kinds of trees producing its flowers in May, but its berries remain throughout the winter. This singular parasitical plant grows on apple trees, also on the pear, hawthorn, service, oak, hazel, maple, ash, lime-tree, willow, elm, horn-beam, &c.

The Viscus is the *ξός* of the Greeks, and it is supposed to be propagated by birds, especially by the Field-fare, and Thrush, which feed upon its berries, the seeds pass unchanged through the bowels, and adhere with the excrement to the branches of the trees, where they vegetate. Both the leaves, and branches of the plant have very little smell, and a very weak taste of the nauseous kind. In distillation, they impregnate water with a faint, unpleasant smell, but yield no essential oil. Extracts
made

made from them by water, are bitterish, roughish, and subsaline. The spiritous extract of the wood has the greatest austerity, that of the leaves the greatest bitterness.^c

The Viscus should be separated from the oak about Christmas, then gradually dried. It is afterwards to be ground into a fine powder; which ought to be confined in a bottle, and kept in a situation, where both light and air are excluded; as the admission of either tends to deprive this vegetable of its natural efficacy.

Instances of the efficacy of the Viscus Quercinus in Epilepsy, are published in the writings of Paracelsus,^d Lemnius,^e Loseke,

Vid. Woodville. Medic. Botan. Vol. iv. p. 151.

^d Vid. Paracelsus de morbo caduco. p. 602.

^e Vid. Tr. de mirac. occult. natur. p. 148.

Löseke,^f Hannes,^g Koelderer,^h Cole,ⁱ
 Pliny,^j Swieten,^k Pfündel,^l Borellus,^m
 Boyle,ⁿ Colbach,^o Baier,^p Cartheuser,^q
 and Hartmann.^r

We are also informed, that the late Dr. Fothergill and Dr. Gilbert Thomson employed this medicine with great success in

^f Vid. Abhandl. von auserles. Arzneim. Vierte Aufl. p. 400.

^g Vid. Diss. de puer. epileptico etc. p. 39.

^h Vid. Diss. de Visco. Argent. 1747. p. 23.

ⁱ Vid. Consil. ætiolog. de casu quodam epileptico, Lond. 1702.

^j Vid. Histor. natur. Lib. xvi. cap. 45. Lib. xxxv. cap. 4.

^k Vid. Commentar. § 1084.

^l Vid. Diss. de spasmis tonicis visco persanatis. Jenæ, 1783.

^m Vid. Observat. medic. Cent. ii. obs. 96.

ⁿ Vid. Usefulness of experim. philos. p. 174.

^o Vid. Diss. concerning Misletoe, &c. Edit. 3.

^p Vid. Diss. de visco. Altorf. 1706.

^q Vid. Fundam. mater. medic. T. ii. p. 528.

^r Vid. Prax. chymiatr. p. 20.

the cure of Epilepsy; and my learned friend Dr. Willan has experienced the utility of this plant in the treatment of that disease.

We have already confessed ourselves ignorant of the precise condition of the brain, which constitutes the predisponent cause of Epilepsy, we have also stated our concurrence with the opinion that no radical cure can be effected in this, or any other disease, without the correction or removal of the predisponent cause, and we come now to the confession of our ignorance of the modus operandi of the Mistletoe. No theoretical deductions can therefore be made in favour of the *Viscus Quercinus*, and it must stand, or fall, by its own merit. There is however one consolation in knowing that the fate of this plant cannot be more severe, than that

which

which has invariably attended every favourite remedy, hitherto recommended in the cure of Epilepsy.

The only person, except myself, who has lately, within my knowledge, employed the Viscus Quercinus in the cure of Epilepsy, is an ingenious Surgeon resident at Moreton in Gloucestershire.* Mr. Heynes has experienced the efficacy of this vegetable in at least three different cases of Epilepsy, all of which had previously baffled the skill of several eminent practitioners ; and I believe myself correct in stating that he has never known this remedy fail in the cure of Epilepsy, on the contrary, its exhibition has been uniformly attended with success under his direction.

My

* Mr. Heynes.

My own experience warrants me in declaring, that of eleven cases of Epilepsy, which were treated with the Viscus Quercinus under my direction, during the years 1802, 1803, and 1804, nine were radically cured, one was fatal, and one received no benefit. It is however but justice to observe, that although the Mistletoe was administered in consequence of my advice and according to my direction in the last mentioned case, yet I never have had an opportunity of seeing the patient, and consequently cannot speak of the particular circumstance of the case ; and it is also proper to state, that by far the greater part of the Mistletoe, which was employed in this case, was not the Viscus Quercinus, but Mistletoe collected from the apple tree.

Since the last-mentioned period, I have employed the Mistletoe with success in
other

other cases of Epilepsy, but a sufficient length of time has not elapsed, to authorize me to pronounce them radical cures.

I shall state the leading circumstances of the eleven cases above mentioned, as briefly as possible.

The first case, in which I employed the Viscus Quercinus in the cure of Epilepsy, was that of a gentleman in the twenty-third year of his age, who had been the subject of Epilepsy from the third, or fourth year of his birth. This case was hereditary, and had gradually increased upon the patient, until it was become so considerable, as to threaten his intellectual faculties with destruction. This gentleman had been under the care of many eminent practitioners at different times with various success; one while

finding

finding the violence of his paroxysms mitigated under their management, another while increased. On the fifth of March, 1802, he began to use the Mistletoe, by taking two scruples of the powder in a draught of camphorated emulsion twice daily, and the use of this medicine, (the dose of the powder being gradually increased to two drams) was continued without intermission till the twenty-first day of June. The violence, and frequency of the paroxysms experienced no visible abatement before the expiration of the first month, from the commencement of the use of the Mistletoe ; but after this period, they became considerably milder ; and about the middle of June, he bade farewell to his almost constant but disagreeable companion. This gentleman has since filled up the measure of his mortality under the exhausting influence of an eas-

tern clime, without having, as I am assured,
ever suffered any relapse.

The second and third cases were alluded
to in the course of our observations on the
article "Valerian."

The subjects of these cases were in the
prime of life, and the fits, which had ha-
rassed them for several years, were in
both very severe. These patients took
one drachm of the powder of the Viscus
Quercinus twice daily for nearly three
months, at the expiration of which time,
they were both completely cured; nor has
the disease manifested any disposition to
return in either. These patients were
treated with the Mistletoe in the latter end
of the year 1802.

The patient in the fourth case, in which
the

the Viscus Quercinus effected a radical cure, was a delicate female, who had been the subject of Epilepsy five years. Several physicians had been consulted for her relief, and consequently various medicines employed, of all which, the asafoetida was the most useful. She was at last cured by the combined powers of the cold-bath, and Mistletoe.

Two of the patients treated with the Mistletoe, in the fifth, sixth, and seventh cases, were boys, and the third a young girl. The age of the elder boy was fifteen, the younger twelve, and the girl nine years. These cases were neither hereditary nor violent, and were speedily cured by the Mistletoe, after a combination of bark and valerian had proved ineffectual. These cases were treated with this remedy in 1803.

The

The eighth case was the most violent, I ever witnessed. The patient was apparently a robust man of thirty years of age, twenty-two of which he had been at various times the subject of Epilepsy ; the paroxysms in this case did not occur very frequently, nor even ever without giving warning of their approach; but when occurring, were excessively violent, and long continued. The plethoric state of the patient naturally led to the employment of the antiplogistic plan of treatment; by a rigid perseverance in which, he was twice reduced nearly to the grave, without reaping the least benefit in his complaint. This patient continued the use of the Mistletoe at stated intervals for nearly six months, and during this period, he drank regularly every second or third morning, half a pint of tepid water, in which two to three drachms of the sulphate of magnesia had been previously

viously dissolved. By persevering in this plan of treatment for the length of time before mentioned, and by studiously avoiding irregularities in living and excessive exercise, he has been fortunate enough to shake off his complaint. This case was hereditary, was cured by the Viscus Quercinus in 1804, and has since manifested no disposition to return.

The ninth case was similar to the fourth.

The tenth and fatal case, in which the Mistletoe failed, was that of an elderly lady, and here the Epilepsy was complicated with a paralysis of the right side. During the short time, this lady used the Viscus Quercinus, her attendants thought, that the violence of the paroxysms was mitigated; but upon being strongly recommended

commended to try Bath, she went and soon afterwards died there.

Having now related the state of our experience of the efficacy of the *Viscus Quercinus* in the cure of Epilepsy, we take leave of the subject, in the full confidence and hope, that future experiments will evince this plant to be an efficient remedy in this disease.

The Powder of the *Viscus Quercinus* may be obtained by applying to Messrs. ALLEN and WOOD, *Plough-court, Lombard-street*; or Messrs. JACKSON, MANLEY, and ELDIDGE, *Pater-noster-row*.

FINIS.



