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Poblinhed ty the Contral Board of Bealth of Nova-sootic,


HALIPAX, $\mathrm{M} . \mathrm{g}$
 Hese.

Diary or Prastical Osodruatoone, Me:

Central Board of Healelh,
Halifax, Nova Scotin, Augut 101ti, 18 ges.
This Board having beep loformed that William Monpollys Esq. M. D. Surgeon in the Royd Nayy, and an Hongrary Membar of the Board, a gentleman of high parsonal and pros feamional reputation and charactery is about to pracend to: the United Atates, for the purppae of obtaining iaformpatiquinith segerd to Spasmodic Cholera, - Besolved unemimously, That this Boned eoppectfulls sif quest all Healch officers, Bonids of Health, Medical Preath tioners; and perepan in apthorits in the United Statom ty facilitate that gealiomane inquirios after informatiop mo' so eapecially insereyting to this proviyee. In mankip of of nequest, the Board has tho afinfiction to dealore, that tut the blosaing of a menciful Brovidenen, no ceme of thot matior.


 Diowd are awate; that Dr, Donnelly can ho mpalaty hate
 Pfinots, and edertain tho treatment offthet wer
 saotia, $\therefore$ William Cogawell, Deezotary.

On being acquainted with my intention of visiting New Tork, for the purpose of obtaining information regarding Malignant Cholera, you did me the favour to request the Boarda of Health and other civic Authorities in the United States, to facilitate my inquiries.

On my return, I bave the honour to inform you, that your introdaction procared for me every, attention and every facility that conld gratify or serve me.

Mr. Wella, the Mayor of Boston, and chairman of the Health Commissioners, was most courteous, frank and obliging, but that city, though in the freesst communication with, New Hork, indeed occupied (to ,the overflowing of the hotels) by thousands of its citizens from the first appearance of the disease there, in the end of June, had nothing to show me on the 21st of August, but empty Cholera hospitals, these cartainly admirably appointed, with a finish not to be expected in such temporary establishments. It is true, however, that ten daya previously two cases of Malignant Cholera had terminated fatally in the same house, at Boston; that this house had been visited by a sailor not many days from New Yorle; and that hís clothes had been washed by one of the two sisters who died of Cholera. Yet it could only be verified that this man came from New York; it not appearing that either he or any of the ship's crew had had Cholera.

Leaving Boston, I arrived at New York on the morning of the 23d, and without loss of time I waited on Mr. Bowne, the Mayor, and President of the Board of Healith. This officer readily did what was necessary, giving me an order of admission to all the cholera hospitals, and a letter of introduc. tion to Doctor Stevens, the President of the select Medical Council to the Board of Health.

The way being thus opened. it only remained for me to make the best use of the time I could conveniently remain in Now Iork. By wastiag none, and exelusively devoting myself to the pursuit on which I had entered, I havé been enabledito collect from the practice of eight hospitals, as witnessed myself, or informed thereof by the respective physicisna; ftom my own observations on the greater part of 260 patients contained in these eatablishments the first days of my being in the city, and on the majority of 100 more admitted into'them' during the time of my, stay' as well as oo a few in private practice ; but oore especially from a fized and devoted attention to the cases and details in a particular hospital (Crosby street) where the disesse; in its worst form, seemed at that period particularly to concentrate; from the opinions and experience of the physiciani of the hospitale and otheis; and from the knowledge: of the Medical conncil, a rather large body of information, embrating, I belleve, eviry quantion of interrest connécted with malignant cholera.

Haviag obtifined thif information, it was a matter of son-
aideration with me, on my return hither, how bast and mont satislactorily to comounicate to you apd this community tho knowledge ubtained.

I first ihrought of drawing from the whole the several conclutions fairly deducible in any own judgment from the facts aequired, and to give these as the results of my inquirics. But feeling that these would still be cohsidered rather an the opinions of an individual, than the fair and impartial conclivions from facts, and that, consequently; my information would be uneiess in as far as it was not followed hy adequate practical application, I determined to throw into such form as my circumstances and time would allow the diary and case.book which I kept; to submit this abridged compilation to the Board and leave it to them to draw the practical conclusions ; as regerda external quarantine, internal medical police, the symptoms and treatment of the disease; as regards, in short, every circumstance of interest connected with the subject.

And though in dolng this I entail upon the Board the troinble of reading my diary, and of thence drawing these conclusions, yet is I have had far more trouble in collecting'the materials, that compose it (putting out of the question the diggust of twenty days spent on beard a mail bnat, and the fatigue of travelling) and yet do not regret my fatigues and dincomforts, I cannot doubt the Board will réadily under: take the part I have left for them.

In reference to the opinion that my labours have not been thrown away, and withont doing what I profess not to do, drawing conclusions, as the circumstance solely concerns my own fcelings, I now freely tell you, that when I thought of going to New York, convinced of the contagious nature of cholera; believing in ita ready communicability, and uncontrollable malignity, I was not a little startled just the day I left this shore, to learn from the papers the death of several physicians, mongat them of one who had gone from Boston to see the disease, on his return from New York, and of several clergymen. Still, not alone the impatience ofignorance, but also the belief that my intentions were benevolent, and especially the persuasion that I was in the hands of my Creator for life or death, determined me jn my previous intentions.

Theae then were my sentiments on going; 1 have now ooly to state what they are on returning. Still, that it is a disease commanicable from person to person, and that, if adranced to a certain"stage, it is a malignant and fafal one; but that 499 persons out of 500 , might venture to asy 999 out of 1000, may paas, as I did, with impunity half of the 24 hours every day in the wards of a well ventilated hospital, filled with it, only by denying themselves on as not to deviatt from a primitive simplicity of living, and giving ordinary attention to the first obvious introductory symptoms of diarrheex ór other abdominal uneasiness, (ailments, when occarring, of

Jitle inconvenience and oasily controllable) possessing iv these very ensily ebserved rults as assuredly efficacious preveptives of eholera as vaccination is of amall pox. I de not ony this because I and Doctor sawers have returned mintet, or becuuse that of the seven hundred medical prastitioneps of N.w. Yepk only eight have died of cholera, in Whow alse there wafreglect of the preservativé rules, or exhanstion from woirying and anxious altention to the sick. These of themselves would be strong grounils, but I have also the eomourrent conviction of the whole body of medical observers in thet eity, especially those whe have had the charge of the wards into which it' was distributed, ehrefly for these preventive parpeses, and of the authorities who receive reporte from those ensployed under them.

Should the iacts that I have gathered produce a similar conviction, not alone in the minds of the Board, but in those of the inhabitants of Nova-Scotie in general, if will, I think beget a valoable confidence, overcome selfish fears, ard diffose a philanthropy, when its helping hand is required, that will repay 'my toils, and by this alone more good would be done than I ventured to promise myself, for I was far from being centident of msking myself useful.

The President of the Medical Council very kindly permite ted me to submit to that body the questions that appeared to me of most interest on the subject of Cbolera, and I have been obligingly furnished with answers to thems. This docua ment of itsolf is very important, but it becomes still more valuable as additional and weighty evidence comfirmatory of the facts and observations contained in the diary. These papers I forward to the Board, and with them, is fulter re lifes to my queries, some questions of the Governor of the "tate of New York, and of the Board of Health of that Cit: with the replies, efter investigation, of the Medical Coe … is
The Board are the eompetent judges of the value of the Diary ard of the other mpers accompanying it, as well as of the manner, uf makiug them most useful to the Community, I thersfore wait its determination regirding tiem, and bave the honor to rejnain, Genttèmen,

I oar most bumble servent,
Wh. Donnetet.
To the President and Membere of the ?
Central Board of Healch, Hatifex.

# Central Hoard of Health, 

Halifix, September 17, 1852.

Dr. Donnelly having recently teturred from the United States, where he hay had many oppertunities of personally examining many cases of Spasmodic Cholera, and having coms manicated the result of his obsaration thereon, and much valuable information which tro thad collected on the subject to this Board, and the Board having duly wonsidered the satae;

Resolved, That the thanles of this Boord by presented to Dr. Dommelly for his very interesting and iapportant eommormication.

And this Board being of opinion that the prablication of the Diary of Dr. Donnelly would be of ewinent service tot thd Medical profeesion, as wellias of grent tutility to the Provined at large; should the Apeamolic Oholert vinit this-Province,

Resolved, That Dr. Damelly te requenter to cause 300 copies of his Diary to be pultiched for gemeralifuformuntiong and that this Boand wihl defrey the expease thersof, and that Dr. Donnelly be requested to aecept of tso copies iter hid -wn use. - [Getract from the Minnten]

Wruainar Cocotancy Secretary.

## PARK HOSPTTAL.

New York Jiggue 23; 1832;-Shartly atter ony arrival this mprbint I wajted on Me. Bowne, the Mayor, aceomparifed by Mr. Coctiran. The expretsed himself every was disposed to assist; tue in obtaiaing inforaiation refarding Cboletr, gave me an order of genertal adcuistion to all the Hondtals eatablished by the fieflth Coltamissioners, and a litter friptrodection to 'Dr. Stevens, the 'Presideat of the
 ever I found it convenient.
 tioh or Dr. Tapfep, with two "Fallont tistiatarit phyicianks This builith coutaing abort 30 beds, and sime the th Juty, bio pritents tave bedn receifed Into It. It prevent there are 22, chiefly convalesceifónto nill attactid of Sp(*) modic cholers : three of thein wera a f pitted yertenday before the aymptoms thid proceided to coligoto ther are doine

 firte toconered uader tha uindripationt. Ope, woman, wo



 pectue the actimat thests of cholere, and if ther are arrestol



If thare be apasma, and by extermal heat. Inprivate practice he has had 30 cases of cholera, and since he adopted the practice just stated, lithas only lost one, an intemperateold person, alid fur acivanced in collapse when firse seen. Previously tod itios, on the 3rd and 5th of July, he lost two, trusting chiefly to atimulanis, as recommended by the Edinburgh Board of Health. In the low typhoid atate he gives carbonate of ammonia.

In tracing the origin of the cases brought to the forbpital. he states that two, three, or even more have often come from the same family, and that certain infected wards or districts of the city have sent the majority of the cases.

All the nurses and attendanta, including the physicians, have had the disease or the premonitory symptoms, and five nurses have died. One nurse I'sav' In bed to-day; she had been taken ill a few hours before ; it was not expected to be ser vere, much less fatal ©ne of the assistant physicians told me be had hardly beer. free from diarrhoea since he took up his residence in the hespital; and they all anid they felt the mora bific influence of a cholera atmosphere; yet they say the disease is not contagioun, but atmospherical; that is, its cause ia in the general atmosphere.
No treatment, Dr. Tappen avive, will avail when collapse rapidly forms, yet the great mortality at the first breaking out of the disease in the City, was much owing the tota: want of preparation to meet it, as no houves were fixed ond for hospitals, there of course were no nurses or attendants provided, thus fully verifying what one of the Boston Medical deputation told me of bis seeing the sick, dying and dead crawded together.

One of the assisfant physicians of the Park Hospital being on his way to visit a private patient, liberally invited me to accompany him. The patient was a Negro boy, and we found he had died an hour before ; this my friend did not expect.

August 29.-It having been delermined to shut up two of the six Cholera hospitals in the city, only two patients were received into the Papk hospital after' my arrival. Four deatha hive taken place since the 2 is, all, l believe,from congestion or consecutlive fover.

## GRERNWIOF BOSPITAL

August 24.--Doctor Roe, tho superintending phyitian of the spacious, well ventilated hospital at the rillage of Greenwich, kindly called upon me to day, and aftorwarde oarried mo to tho hoapital, and described to me his practice in cholera. He is very sanguine, and believes ho hat breen parttcularly soccensful; however, soma patignts, ho sejp, willdielia collapre. He speales of hifrtreatment of the premonitory.

[^0]rartic* ted the rate old Pro. , trust. inburchto bonato spital, ne from istrict
(s,have nurses d been be sens told rup his le mor he disause is
ollapse eaking tota: ed ond adants ledical dead ll bedd me nd wo d not ip two tienta tival. ,from
tician e, of rards ice in partidia in itory, Toty;

## CROSBY.STREET HOSPITAL.

Thursday, Aligust 23, $7 \mathbf{P}$.' M. -I have just returned from visi-tingCrosby-straet cholera hospital. The building now used for this purpose, is the' Now Xork High School, consiating of three large rooms capable of containirg each from is to go beds; and six smaller rooms. At present there are only two men and nine women; but, as the Park hospital does onot any longer admit patients, and Crosby-street in the nearest, tho worst cases of both vicinlties are necessarily carried thither; hence it is, that whilst the twenty two patients at the Park hospital present to the young observer of the disease little that vould distinguish them from tho same numberof patients labouring under severádiarrboe, dysentery, cholera communis, and typhus fever, or the linguor and expauation consequent on these, the eleven at the figh School (with the exception. of ong men fully convalescent, and wo women who arecomsidered ig, thoogh to me they lookin a precarious atate;) have left imp fessed on $m \mathrm{y}$ mind a picture of deadiy pastilecice, yet without-therrawing the feegling br the sisht of tsomiaing suffering ; indeed the looking gemardly that of oalm, hopelesi reingatiot, und quiet appeal, chiefy for drink', though there


adeo arp indications of deep oppression in the frequent jactitetion, the tossing about of the body being done with an endrgy which either indicates remains of real strength, or a temporary exertion, the effiort of suffering. All of them had diarrbcea ar other abdominal uneasiness, (rom a day to a week, before the actnal invision of the disease by which they are now prostrated.

- One (Atkinson) han the typhoid stupor (not coms) without the heat or sordes of typhus. This is the third day.
- Ooe han the mental. weakness of typhus that requires nuch rousing to elicit an answer, apparenily from mere exhaustion. The replee is only weak, not peculiar; the face is livid; the tangue cold as is every part of the body; a deeper livid, almoat blne circle surrounds the eyelids ; the fingers, hands, toea and feet are quite blue, the skin shrivelled-no pilse, the action of the heart only being just felt ; yet there is no perspiration-ibe makea no complaint ; is considered hopeLens., Gets large doser of ealomel, and a romaticastimulant tinctures. She had also been bled. Six without the blueness - of this case, remind nie of the appearance of a person on the point of being seansick ; they have, however, in fact just got atespite from puirging, under which they have been habouring for from 10 io 14 houri, together with vomiting, which yet from time to time réfurs in three of them, of a thin darkish ffluid, wilb a yellowish tinge, baving some floceuli floating in ut; this is amall in quantity, an they are only allowed ice, .thing they are not sativfied with it, hut urgently ásk drink, one af them wishes it warm:. Any fluid drunk immediately conusen areturn of the romiting In one of these patients thero had been distressing cramps of the legs, which wero removed chieffy by friction and the application of tight ligutures to the thighti.t
Though thay are all considered better, under the adminias temation of calomel and the use of ice, with cupping at the precondia, in some of theiol the pulse cannot be at all felt, and in others it is extremely feable. No mattress or other -tis for squtaining warm matarand adaptod to different parts of the bedyi is provided in this.br any of the boopitila thave yret coeen s and sadeed the application of externat heet in any way, does not seem to command attention: after the rubbing - dingte blanketgenerally forms the only covering; and from the restlusennest of the pationte this is seldom applied to the extronities ; occasionally a bottle of warm watef, is brick, or a chidd bage is plased to the feet; but the extreme coldaess in thene eares imperiopaly indicates the necensity tor a moore afipipent, more genexal, and miorelamidapos application of aternal wrinth, as mell as of mirm eneminita, And perhaps aloo - Marridrink. Wierg thin dont, the cooling effect of thafise neifcilation of sie lanough arese vindow of the werd, othorwive
 ithadpala, might be countoraliged The frictions, composed of nawi incerporation of eamplor and Caxenie papper in tipplo
ointment,to which is added about a tmentieth part ofompriatic acid; followed by rubbing with dry, hoated chalk, do in some degree restore the warmith, and sinapiams areialso serviceable in this way. In one patient the only prarme spot is just round the precordia.

In this hospital also, all the attendants on the sick, as wall the physicians and nurses as the nien amployed in carryips the sick from their homes te the hospital, apd reapving the dead, with two or three exceptions, have had, prempititory symptoms or altacks of the disease, and two nurses have died.

Doctor Rhinelander has the superintendance of the Croshy: strett hospital, assiated by Doctor De , Kay, and twa resident bouse physicians, and a chemist, chiefly employed in analy.zing the blood, execrements, \&c. in cholepa. The yanqus injection was frrs used in New York hy, Dr. Khinelandero the operation has been percoroned tep timeq in thie hospitaf, but with complete success and ultimate recovery of inintwos the patients. being then in a state of adranced corsapse, as were alse all the others before recourse was had to the injeps tion. Ip these two, the almost instantaneous rostorative power is triumphantly atated, even- by the nuraes. In the others the ravival continned only for a short tima. Deathip believed to have been a. little acceleratad in one from the accidental intraduction of air: the patient lived about a quarter of an hour afterwards. ...To obviate the recurrance of such an accident, Dr. Bhinelander has adapted to aniolaptic tuberastop, cock, with an ivory pipe, the fluid flowing by its own weight and the atpospheric pressure from a slap funnel introduced into the opper extremity of the tube. The practice having given occasion to much talk, and an opinion having obtajned that it is only done to make experiments on the poor patients, it is now less resarted to, ithough, it has never been had recoures to here except, where there, was no hope of recovery.

All the attendants that have been amployed in the haspital since tha breaking out of the disease, attest the frequepcy of rea caiving two, three or more patients from the sama house, yet it is a circpmatance not stated on the records.kept of the casea.

August 24th + At i, A.m. this morning, I found that three patients had, been received in the aight, and two warejust put to bed an i ment in, Of these fire, Cour weremenand one wisa woman. The latter, was pomiting an aqueous fuid, trameparent, or at least only perturbed by a few small white flocculi i and this exactly reatambled the alvipe dejection of another, then shown to me by the nurse as a sample of the peculiar discharges called rices water vomiting or purging.

This weman (young) was represented es sinking rapidly in collapue: The whole sutfice wastivid, the faec especially; and deadly cold, and no pulse was perceptible,' She had been'taten ill in the nightin a hous wher oftherchat didd of the disase."

[^1]Of the men who were just received, one nas in compieta or fully formed collapse; the whole surlace was bluish, the face, hands and feet especially, the inferior part of the face of a leaden hue, the fingers and toes longitudinally shrivelled, the nails, incurvated-no pulse was perceptible; the voice was low, weak and peculiar-the tongue was cold, and the eyes were sunken. His wife was standing by him, but unuo:ticed. 'He only craved relief from cramps in his legs and thighs, which distressed him greatly. .These were much mitigated by the application of higatures and by diligent trictions, with the camphorated capsicum and muriatic acid oint ment, by two men with flesh brushes.* There was neither purging nor vomiting. A seruple of calomal was given, brandy and water being ordered for drink.--A Catholic pricat, who is represented as indefatigable in his attendance at the hospital, administered the last rites of religion whilst I was there. $\dagger$

Another 'of the cases was distinguished by distressing apasms in the legs and thighs, thich were evidently extending alogg the hips,loins and back. The pulse was barely perceptiHe at the wrist, not at all during the severity of spasm, and the colour of the face was changing to choleric. The experiencrd eye of an intelligent nurse, saw that in this man the symptoms were fast gaining greund, and I heard himisay to his companion, who was assisting him in rubbing the patient last no.ticed, " let us leave this one, to assist that of which there is some hope." They accordingly commenced the frictions, having applied ligatures on the thighs, and there was soon a little improvement in the pulse. This encouraged the assistand physician to open a vein. The good effect of the abstraction of ten ounces of blood was most marked : the spasma entirely and immediately-ccased, the conntenance became composed, and he soon went to sleép, after intelligilly stating that be was taken ill at midnight, with nausea (not much vomiting) and severe cramps, and that he had had a disposition to vomit the preceding night, which however subsided. He is a shoe-maker, at present filling the place of a person who a fortnight before died of cholera, a wemah also having had the digease in the same bouse, and recovered. $f$

Of the other two men, one, the assistant physician sers'; is not cholera, but slight diarmoea conjoined with the debility and exhaustion consequent on intoxication. The second, a consumptive subject, though sent'in by one of the ward phystifans, is only slight diarrhoeat I see hore the difficulty,

[^2]compiete luish, ĩho I the face lirivelled, the voice , and the but unuo:legs and re much gent fric acid oint ere was mel was A Cathois attenf religion xtending perceptiasm, and érienced vmptorns compalest nothere is Prictions, is soon e assistthe abd : the itenance intelligin nausea had had however he place womah overed. $\ddagger$ an seys', he debisecond, he'ward ficulty, fimplo the same porated,

## becam

 he wasif not impoisshility of predicting what will proveto be a ase of malignant cholera during the preinonitory stage; or oven when it's approach is near, until the auperrention of cramps, the failure of the cireulation, and the ainking of the temperature of the body diagnostically characterize the case ; before the cold soft tongue, the sunken eye, weather beaten face and shrivelled hands set their feartully certain imprass upon it.

The foregoing case of incipient collapse, induced me to ask the attendants whether bleeding was not frequently ras curred to under similar circumstances, and I was informed that in consequence of its real or supposed ill effects in some rases of collapse, it was almost proscribed in that atate, but that it had frequently produced the most marked relief in severe cramps, and in oppression at the procordia.

One of the assistant physicians, generalizing, says I must already perceive that there can be no uniform plan of treat: ment in cholera, 10 much mast be left to the judgment of the practitioner.

At noon I again visited the hospital, where for the first time I met Dr. De Kay. Another patient was then just brought in, a sailar lately arrived from Philadelphia. He had had gastric derangement and diarrhea fer a fortnight, but only last night was taken alarmingly. ill, with purging, vomiting and cramps. He is now pulselesss and livf, but not, Dr! De Kay says, in fully formed collapse; the prostration of strength seems less than mifht be expected with the other symptoms. The Doctor thirks that from his vigorous constitution he will survive, which I hardly expected to be told.*

August 25 -In the morning I found that eleven cases had been admitted from the time of my leaving laat night; and two morehave been brought is thisevening. Of these thirteen, one is actually delerium tremens, without any apparent symptoms of cholera, another is a relapse in a woman who had been in the house befpre for cholera, four are mild cases of bilious diarrhoa and vomiling, and seven are in different degrets of collapse; of which they ave illuatrative apecimens, and as auch I introduce them here, abridged from my détailod notes taken in the hospital.

Approaching Collapse.-Conklin, aged 60, after two days of diarrhoe, was seized at $2 \mathrm{~A} . \mathrm{m}$. with increased purging,

[^3]
## Crosby-Strcel Hospital.

momitiog and eramps, having; also some pains at the precordian At 4, 30 p. M. he was brought to the hospital--the pube thérn quick, stin natural, tongue tepid and furred, voice a whinper, incipient livor of the face, hands shrivelled. Tr cat-mant-Wrictions.-Calomel and opium-Brandy aud water for drink."
i. Incipient Collapse.-Brown, aged 26, just arrived at New York from Elizabeth Town, where he look possession, on Weduesday, of a house in which four of its occupants had died, of chelera the preceding Monday. It ${ }^{\text {thad }}$ boen wel! waiked, hes said, before he went into it. From Wednesday he bad a diarrhecea. This motning (Saturday) at II A. M. vomiting and cramps came on ; and when admitted at 4 Pm . the pulse, was feeble, but distinct, and the skin and tongus were cold. Same treatment as Conklin $\dagger$

Fully formed Collapse.-- Meggarie, aged 36 ,was seized last night with sömiting, purging and cramps, altended by great thirst. - On admission this morning, the pulse was feeble, skin cool,tongue cold, moist and furred ; sod the face was livid. AI R P. M. he appeared weaker, and there was constant jaetitatian. Ats 5 the eyes were sunken. the fingers and toes. were blue and shrivelled-there was much thirst; and he wat vagy reatless: At 6. P. M. had a sero-sanguineovis dejection, pot uqike port wine. The, treatment the same an in the preceding cases. $\dagger$

Finhy formend sallapor-, Glaskin, aged 42-a waiter from Wibloen Coffe House was seized this monning at 5.4 . M. with
 then.cemplajaing qpuch of cramps, in the lega, abdomen and
 dea, and there was tinnitos a arium. 2 pana, sinking $\rightarrow$ nem: died uid tr treatment the same as: the others, together veith euppiat pever, the epigatrium, and the application of sinapisma to tho semse part.
anAdrpneech Collapre.-Asne Duffip; aged 60 was seized y, mas terday, with , romiting, purging and eramps ; the aymptomin at

 Extreme collapse; lieq unconscious. of every. surrounding abm jeot, withougamovingy and cannot be roused-the brenthing Roplactich.
Far Advanced Collapse.-Mary Barron, aged 35,admittod this manninge, At $\theta$ ix.int the voice was so woak thatime ceald pibe bey underatooty and when with difficulty roused, stiy





 Hint totatu indiaut idplat.
$\$$ Died at 9 P. M.

- praecor. iftel-the d, voice Triatuater for at New ision, on ants bad been well esday ho A. M. vo t 4 P $d$ tongue eized tast by great s feeble, face was constant agers and t; and he is dejec. ne as ip ter Irom M-with at. 4 A unen and radisoda $\rightarrow 4$ her with ainapiscos :11 ized yyees plomis at 4 tongue 6 Pima ading abm breathing admitted thatishe nosed, atio akio tren the ooic wilh nore? ho ould : the wh F. 1 .
to give some accopnt of her case: : Collapse bajetern thet Gíarly extreme. 6 P. m. Sipking, hande and fingersentivelled and blue, lies quite unconscipus of all surroundingrobjects. Treatment as in the preceeding cases:*

Eaxtreme Collapse. --Prince, a negro hoy aged 8 ypatrys.yes seized yesterday evening with purging, vemiting. and crumpe and was admitted this morning at $8 \mathrm{~A} . \mathrm{m}$. $8 y \mathrm{mpt} \mathrm{mmo}_{\text {: }}^{\text {bip }}$ cold-no pulse, except in the carotids-respinations-about 16 in the minute, tongue cold and soft, voice hardly perceptibla eyes half shut-perfect indffięrence to every ${ }^{\text {Hing }}$ around, ( female relation is aitting by him,) yet answous after-mpich ronsing very intelligibly "no better?". No urine passed, no dajections or cramps. This is the nearest approch to animaed death that I can conceive. "He aski for nething; mever moves, yet the intehect is intact. $\dagger$

26th Augut,: From yesterday morning until. 7 . 4. M. this morning, I found the deathe to beaver, including five of those recpived yesterday, in the different ntagas of collapse.

There are now three cases of consecutive fever (son ealled) amongst the women, and one man died of thio the day befons yesterday. All of these cases I'note, as, it seomase moat for: midable part of the malady, making leas impression than the state of collapse oaly becausie less ritidy fatal. Though rex sembling fyphus, there are such atrong chades of diffarance, as to be obvious even to my'short experience. There are in it the dry and brown fongue, an asooumisement, resembling the soparose or comatose atate of typhos; but there, is not the ardent heat or delirium of this disease: $i$-indeed the heat hardly reaches in the very centre the riatural temperafure, and in the extremitics and other parts it is below this, or if a genial warmth does universally diffuse itself, it is accompne mied by auch signs of amelioration as give the best hopes of recovery'; and however seemingly abstracted the patient be from all surrounding objects, if duly roused, we are anopered clearly and intelligibly "not very well" or "mo bottery": In this reapect, as well as in the circumstance of diminithed heat, it differs also from apoplexy, which othormite if simp! lates ; and cupping and bleeding; so much nsed, do not seem calculated to exeite the energies of this torpid'semivitatianio mat machine.

The distinctive features of this statd, are apparently fs of bions and uniform as are those of the stafe of collipse which precedes it.

Anne Robinson, a fine looking woman, aged \&s, wap odr mitted on the 22d August, in ipcipient, but advancing and fast forming collapse; on the 2Sd, when I saw her, sho was proe notuced to be out of danger from the ay inpfomis of thidstinge : on the 2 fth, however, there was incipiont'sfapor or somblent cr, threateping congestion She hat achthiticiand thata bed, and next day was considered belfer. This, morneg.

[^4]however, she lay in a atate in appearance ontirely apoplectic, her full and florid face being lengthened, and the lower jaw even a little hanging, with a protracted moan, approaching to stertor, the eyelide half closed; "but the pupils were contracted, and she wasexeited to' degree of uitention with tolerable facility, indeed at times she roused of herself, ienerally rnbbing one of her arms with her band. The pulse was 88, of moderate strength, the skin, even to the pracordia, cool or rather cold--the tongue furred and brown. Sinteen ounces of blood were taken from the temporal artery, and she was cupped on the back of the neck. She had also "in warm foot bath, in which a quantity of cayenne pepper was inlused.*

The following case is also a good instance of this disease, and shows very well its mode and period of invasion, as wet as its usual course. Mary Healy, aned 28, after two days diarrhea, was seized on the morning of the 22d August with vomiting and cramps. The latter were very distressing when adinitted at 2 P . m. and there were rice-water dejections, the pulse could hardly be perceived, and the tongue was choleric-(character already defined). She was bled, the frictions were used; enemata of starch and laudanim were administered after the dejections, a sinapism was applied to the pretcordia, and a scruple of calomel and two grains of opium were taken, giving her from time to time mall quantities of a mixture of Tr. of Gentian,Capsicum and Cinchona, with sulphate of quininẹ, in hrandy and water. She was also cupped on the epigastrium. On the 23rd and 24th, she seemed to me convalescent; but on 25th a soporose tendency indicated incipient congestion, and this symptom is increased to.duy. She had a scruple of calomel, and was bled to 16 ounces. $\dagger$

These two cases, (Robinson and Healy) are the congestion or apoplectic' congeation, rather then the consecutive fever that succeeds to the collapse of cholera, or constitutes a part or etage of this malignats disease. The two following cases illustrate the character of the fever, or attempt at fever that in consecutive to the collapse.

[^5]tirely apoplectic, id the lower jaw an, approaching pupils were conHention with toherself,wenerally he pulse was 88 , tacordia, cool or isteell ounces of ind she was cupwarm foot bath, nfused.*
of this disease, invasion, as well after two days 29d August with listressing when - dejections, the he tongue was - was bled, the and laudanum a sinapism was f calomel and m time to time 1,Capsicum and and water. She 23rd and 24 th, Sth a soporose his symptom is el,and was bled
the congestion nsecutive fever - constitutes a two following or attempt at
recamo weaker, ed, until a litulo
is more awake. ced brown and was again solistinci and apdeven the tem. sue was farrod, be ojes : thero h , the akin was Iostrelessi. On over the wholo th; the toague ssood by greal

Mary Reilay, aged 30,after suffering a day frem diarrhoas, volent vomiting, and zevere cramp, with tinnitus aurium, was admitted on llie 22d A ugust, with a distinct, but foeble palse, a.choleric tongue, cold skin and sunken egres-incipient col-lapse-(Calomel. serup, i. Opii. gr, jin-Frictions.) Onthe 23d, the distressing greenish, bilious vomiting continued(cuppied on the epigastrium.) On the 24th, the vomiting was less, but the tongue was dry, brown and furred, and there was an ovident scporose tendency-(Calomel gra. v. every four hours.) Yesterday and today (2oth) the ay mptoms have continued nearly as on the 24th, the stupor not increased.*
In-the other case, premonitory diarrhoea had continued lofrec, (a week) the collapse was farther tadranced on admio sion, and will the symptoms assumed a higher character. [I anticipate the regular order of my diary, for the sake of placing these cases together.] Watering, aged 22, was admitted at 94 A:M. on the 27 th, having become worse the preceding day, with increased purging and vemiting, and in the night with cramps and pain in the epigastrium. A scruple of calomel had been administered to him at his own house. On admission, the pulse was just perceptible, the alin cold, the tongue cold, furred and moist, (choleric) the countenance sunken, and becoming livid, the conjunctivainjected-(collapme formed) - the dejections were rice-water (as defined.) Frica tiens, and atarch and laudanum enemata. At 7 p.m. the pulse was quick, and the skin warm, the collapse seemed overcome, though the fingers still continued ahrivelled, (calomel five grains every four hours). On the 28th, in the morning, I found him lying quiat, but soon perceived there was incipient sopor; he asked, however, in a viry feeble voice, if there was any danger. The eyes were much iajected, the tongue was furred and yellow, the pulse 114, very small, respiration natural, and the skin generally sufficiently warm-(cupped in the temples-ordered a lazative.) On the \&9th, the prostration and accompanying aymptoms, were nearly as on the preceding day - (a grain of calomel, with three of Dover's powder every hour). On the morning of the S0th, his apw pearance was rather better, be answered clearly, but a00n relapsed into his somnolent state, though it had certainly more the appearance of natursl sleep than before. A The skin was warm sh as the knees, the tongue was moist, and less furred; th, pulse 90; and soft; yet on leaving him ia the afternoon, I conld hardly indulge any hope of his recovery. He had been cupped and bled to the utmost possible exterit. Atkinson's qage, shortly allided to at page 10; was marked, as faras 1 sawit, by symptoms almost the same as in this care of Watering. It terminmted fatally.

[^6]On my retarn to the Hospital in the evening, I found that three patients had been adinitted-a woman, and two men. Iu all the circultion is good; they have, however, each hact purging, vomiting and cramps, or at least two of these, that is the symptoms that threaten, or are previonitory, as immediate precursors of incipient collapse.

Though Dactor Rhinelander tells me, that conjointly with these, only the symptoms of common cholera, a peculiar clammy or sizy feeling imparted by the pationt's ekin, enables him to pronounce the disease to be malignant cholera, 1 have not get acquired the tact to diacover in the purging and vomiting any thing by which I could positively determine the disease, more than I could prenounce from the pyrexia that precedes the cruption of variola, that the disease was small-pox, however much 1 might suspect from the prevalence of this disease, and the patient not having had it, that it would prove to be variola. The vomiting and fits that frequently occur in the invasive fever of small-pox, would strengthen my suspicion, as would the concomitance of cramps with purging and romiting in cholera; but as the peculiar eruption only would be conclusive in the one, sol could only be satisfied of the other by the failing or incipient failing of the circulation, the sinking of the animal heat, the change of eolour in the skin, to brown or dusky; the sinking of the eyes-the shrivelling of the fingers or toes-the choleric tongue-choleric vomiting or dejections-eholeric voice, (all already defined in the cases of incipient and forming collapse, related) 化e pain or oppression at the præcprdia. Even one of these, so diagnostic symptoms, but especially the combination of two; three or more, would, 1 feel confident. be conclusive ; indeed it is remarkable how convincing these symptoms are, and that even while only in the act of developing themselves, conjointly with a counienance whici. indicates the toul ensembte of the disease.

The treatment of the disease, in the stage at which the three patients above neticed were brought in, atCroaby street. hospital, is by calomel and opium, conjoining sinapisms to the præcordia, and frictions, as indicated. Dr. Roe's treatinent, 1 haye already mentioned in the account of Greenwich hospital, also Dr. Tappen's at the Park Hospital.*
August 27 -At 630 , this morning, I found that only two patients had been received after I left last night. Ore of these (a m.an) has only feculent diarrhoea; with a countance indicative of a past debauch. His pulse is good, and his skin is warm. The other is a female, who bas been for sixteen months a servant in the house of a gentleman. She

[^7]found that two men. each hact of these, onitory, as intly with a peculiar cin,enables ra, I bave rging and determine he pyrexia sease was prevalence t, that it $s$ that fre. ox, would itance of It as the one, so 1 rincipient heat, the sinking of e choleric voice, (all g collapse. Even one the comident. be ing these $t$ of dece whicis
which the sby atreet. ms to the reatinent, ich hospi-
only two e of these ountance and his been for in. She eji Hook pplication ires most collapse, the least

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had had more or less diawhoea for two days, and on mene tioning this she was desired to go to the hospital. Not being able to find it, she went to the house of an acquaintance, who, however, on learning what her complaint was, sent her to the walch-house. She appears exhausted, but the circulas. tion is good, and there are no urgent symptoms. I note such seemitgly trilling particulars of these two cases, to show, as in the case of the man, (because ane of frequent occurence at all the hospitals since I have been in New York) that many patients are nent into cholera hospitals, who either. have not the disease at all, or, as in the woman, of a mild nature, and also to show the uncharitable influence of the belief of contagion, as sanctioning the se! fish in the neglect of their suffering fellow creatures.

At 9, 15--Watering, whom I have mentioned at page 17, as an illustration of consecutive fever, was admitted. It will be seen by the aymptoms, that this was also a well marked case of fairly formed collapse. About the same time, Janet Doualdson, aged 25, who had lost herfather in cholera, was brought in, in the state of incipient collapse, after introduc. tory diarrhœea for some time. In this case, whilst the countenance was sunken, and the pulse imperceptible, the skin was yet warm, and the tongue not choleric, (Calomel and opium.) In the course of the afternoon she became cold and fivid, but, this being abserved, the heat was restored by irictions.*

An unmarried sister of Donaldson, (Margaret Ingles, aged 22) who, though labouring under diarrhœa and the effects of a strong catbartic (injudiciously given) when she accompanied Mrs. Doraldson to the pospital, in the morning, would not be advised to remain in the bouse, though told the danger of negleeting her complaint, however little she might think of it. As had been predicted, she was brought in at 11 P. M. in a state of fully formed collapse, having been bled at home shortly before. The dejections, pulse, skin'and tongue, were characteristically choleric, though the countenance was natural.(Calomel and opium-Fricions-opials enemata.) She had auffered much from cramps before admission. $\dagger$
August 28. -At 84. m. Baker, aged 83, baving been purg, ed and had cramps since jesterday evening, without any vomiting, was admitted in perfectly formed collapse, all the di-

[^8]agnostic symptoms being strongly marked-pulse very feeble and indiatinct, tongue cold, furred and brown, skin cold, hands and fingers shrivelled and blue, face dusky, eyes sunken, voice entirely gqne: he died at $5 \mathrm{r} . \mathrm{m}$. under the usual treata ment.

August 29-To-day five have been admitted in collapse, three fully formed, ove far advanced, and one extreme. To enumerate the symptoms of the man, aged 96, (Jones) who was received at half-past I p. m. in extrepne collapse, nud died at 8 would be to repeat those of the boy Prince at page 15 , and the state of many othera as the disease gained grouud, when I have marked the symptoms extreme.collapse. * And very near does this extreme (mortbund, but without that labour ol the !espiratory organs, apparent agnay or pain that mother diseases attend this state) stage foilow and resemble that of far advanced collapse. - The case of Peter, aged 83, who was received to-day at half past one, and died at six, might be stated in almost the precise words of Mary Barsons at page 14. In Peter thare was no pulse, the tongue was ice-cold, the face was purple; but there were thirst and constant jactitation almost to the close.-Of the three fully form. ed, one had had introductory diarrhœa for a day, one for se, veral days, and the other for a week-one was admitted at 8 A.m. and died at 10 p.m.-one at 4 p.m. and died at 9 -and the third at 6 r. m. and died at 11 .-In the three, the pulse I have noted́, á perceptible thread, hardly perceptible, and none, (for the apparent strength of the patient is not estimable by the pulse; ) he who had only a perceptible thread, la. mented bitterly the loss of his boy the das before, a circumstance very uncommon. In all the skin was cold-in all the voice was low, but in one barely nudible-the tongue cold-the face dusky, purplish or livid-the eyes sunken, with a bluish circle in one, a female-countenance anxious in one, expressive of pain in another, and without any marked expression in the third=the fingars were shrivelled in all-the nails in the woman retained their natural colour, in one man they were purple, and in the other blue.. Such are the varieties in the symptoms, as they present even in the same stages of the disease.

One of these cases I must notice more particularly, as Doctor Rhinelander judged it a fit ore for the emptoyment of the renous injectioc. His case (Campbell, belonging to the Caledonia, a collier) is sufficiently embraced under. the general symptoms of these three cases, as I have given them, until 3 P. m. (be was admitted at 8 A. M.)--3 P. m. greatly sunk ; every appearance so much worse, that it seems doubtful whether he will survive to the time fixed for the injection.

6 f. m. Face covered with cold perspirstion, handa and fingers brivelled, nails blue, reapirations 18--pulse not

[^9] eforse. nitted at t 9-and e pulse I jble, and testimaread, la circum. in all the ue cold-with a in one, ked ex-all-the , in one 1 are the the same
larly, as stosinent nging to nder the en them, - greatly is doubtle injecands and alse not a antopsi. posilively to be distinguished even in the caratids, lies unconscious of all external surrounding things, not apparently feeling in the least the incision made by Dr. Rhinelander over Ne médian cephalic vein, of an iuch in length, ipe dissection of the integuments from the vein, or the aperture or half an inch made by a lancet in the vein itself. (The most marked and extreme collapse). The assistants having prepared the usual solution of carbonate and muriate of sods in water, at the temperature of 112 degrees* Doctor Rhinelander's apparatus, described at page 11 , was filled with it, whilst the assistant continued to pour the warm fluid gently from a jug into the funnel, as was requisita from ity passing through the opened cock into the vein, the ivory pipe being dexterously introduced after a fow ounces of blood had pretty freely flowed from the puncture, and the atrean of warm injection had washed away the blood from the wound, so that the opening in the vein was distinctly visible. (The effused hood was cold and black, and the vein whenlaid bare seemed disteruled and full of blood.) In ahout a minute, the pulse was perceptible in the cardlids, in two at the wrist, and in four it distinctly beat 96. After seven minutes, the neck became warm, then successively the loins, back, thighs, forehead and legs. He now awoke from his torpor, looked comparatively animated, the eyes having acquired some lustre, and the checks and lips changed their dusky brown for a sumewhat ruddy hue, he anawered "0! yes, I am better, give me some drink."

Thesemeffects were produced when about twenty ouncea had been injected, and it was not continued longer. During the operation of injection about eight ounces of blood had flown and dropped into the basin, placed underneath to receive it. A degree of heat subsequently extended to every part, though the foet and hands werte atill below the genial warmth of health. Bottles of warm water were placed at the soles of the feet. $\dagger$

7 r. M. The pulse and other symptoms, of at least tempo= rary improvement, noted after the injegtion, continue as then.

8 p. m. The pulse again mucis sunk, though the heat and restored sensibility to external objeets, are yet little diminished. 10. P. M. just deád. $\ddagger$

[^10]- Mruet 30.-At 9 a m. Prinee, a negro, aged 约, was admitted in incipient and fast forming collapso, which at IP m. whe tull, formed, notwithatanding the emplayment of the usinel treatment. On arlmission, it was a very liftle farther advanend thinn the case mentioned at page $r^{2}$ and it seemed to me that ble ediag promised as lairly to relieve hac eramps und pain at the epigastrium $n$ s it had done in that case ; it was not however ordered. The fist ssymptons had only manifested themselves at 4 A. M. pan at the epigashrinm, succeeded by patery purging. He was intemperate The mother of this man came with him. She stated to me that she had been a nurse in Crosby Sirect Hospital six weoks since, but had quitted on account of ill health, that sherhad not been near the hospitalfor a month. She, however, lived with her son in a house, in Lawrence street, where several jieoplo had died of eholera. She took possession of this house twenty two days since, aftep it had been white-washed and thoroughly tleaned. In thix and the other cases of cholera that I have seen in negroes, I have remarmed how much the expression of countenance depends upon colour, and consequently the entire want of this distinguishing symptom, so in dicative of the disease, inthe black : there are, however, sufa fiaient aymptoms, without this, to decide the discease.

About noon, another case of collapse jthis stage fully formed) was brouglit in He was a tall, fine lookjin man, aged about 38. IIis wife sat by his side, weepindand lamenting that he was surely going ; but of this he was wholly regard. less, or unconscious. His face and whole body were covered with large drops of perspiration (the only case in which I have seen the body thus universally bathed in cold perspiration,) the pres sunken, face bluish, hands shrivelled, in short with all the symptoms of a collapse rather faradvanced, than only completely formed, and without a chance of recovery.

Although, $s 0$ many patients had died at the Crosby street hospital duride my atténdance there, and notivithstanding overy disposition on the part of the physicians to give me añ opportunity of knowing the appearances found on dissection in cholera, it so happened from their friends glaiming the bodies, and from a strong prejudice against such examinations, that until this my last day at New York no case 'was fur' nished. To-day, assisted by Doctora Saivers and Gale, I examined the two tien, as mentioned in the notes at page 21 and 22.

Autopsical exams $\mathrm{fon}^{2}$, 4 4hours after death, of Campbell,
 External Appearasy surface the same 1 , 14 ce , togethedivith ruddy, patches, occasioned I thin 5 ty theapsicum frtetions. Here is a cadaverous appect; but it is the peculiar one of cholera. The limbs are stiff, atraighteaed and inflexible-countenance placid, serotum as blaek as sphacelas.-No effusion of blood

ح, wab ndat I PM. nt of the lif farclier it scemed e eramps case ; it only maium, sucThe mothat she ks since, e'had not ived with al pieoplo ise tivelland tholera that h the exd conse$\mathrm{m}, \mathrm{son}$ in ver, sutio ly forman, aged menting regard. covered I I have iration,) ort with tan only y street tanding e me an section ing the nations, 'as fure, Iexage 21
unpbell, 20.) whole atches, is acaThe ce pla. f blood
on cutting through the integuments and muscles of any parl.
tHead.-Tha duranasten adhered so firmily'to the parietal hones that they were difficully separated without licerating the train, At three or four paits, near the superiór longitulinal sinus, patclies of coagulable lymph irere thrown out. On the sirlace of the brain there was just an appearance of serous eflution. The iveinis terminating in the superior longitudianal sinus, and fhapinus itself, were billed, but not particularly distended 4 ith dar orenous coloured blood. The substance of the cenfbring was tirm, presenting on being sliced nodottedewagnularity. The left lateral ventricle contained athont foif, the right three drachms of serum ;o the pletua choroides was granular, brownish, not an injected met work. Th'the basis cranii there was about half all ounce of serous fluid. The sight and touch could detect sothing abnormal in the cerebral nervea.

Chest.-The pleura costalis and pulmonalis were firmly united on both sides, by old adhesions. The lungs were engorged, and dark as in pueumonia, in both ioides, and in von lume whot they are generally found to be in that state:

Heart.- Of duly proportioned size; but flabby, empty; the sides of the cavities collapsed on each other, and the whole appearance conveying an idea of powerlessness. Amongst the columnæ carmex of each ventricle, there was a very amall fibrinous coagulum, and from all the large vessels that opened deperidingly into the cavities, there was an oozing of very black thin blood.' All the large vessels contained black cuagula.

Abdomen.-Before being opened this cavity was tense and rather tympanitic, and oh the parietes befing divided, this tension was found to arise trom the inflation of the large intestines with foetid gas. The stomach contracted, contained about eight ounces of a greenish, tnrbid fluid, with considerable sediment, in which there were three large unbroken pieces, snd partly unpeeled, with many smaller bits of watermelon. The inner surface of the atomach was tinged of the same colour as jts fluid contents, and on sponging this off the my except that in color it might be a little darker than usual.
Whilst the peritoneal coat of the large intestines was generala ly markedly vascular, and some inches of the descending colon, just above the sigmoid flexure, dark, approaehing to hiack, though still firm, the external coat of the emall intestines presented nothing remarkable, either in colour or vasqularity. These contained through their whole extent, from the coms mencement of the duodenum, a large quantity, certainly quarts, of a dirty turbid fluid, like thiek barloy water, and in other parts resembling a mixture of oalmeet and; water, brownish. Their internal coat was tinged by the contained fluid. The large intestines contained none of thin, nor of any free fluid, and neither in them nor in any other part, was there any feculent matter, or even the semell of any. The
-
mner coat of the large intestines was conted with a very tee nacieus, brewnish mucous. The peritoneum and mesentery were of the same colour as the small intestines, and without marked congestion of the vessels. After handling these parts and tracing the course of the small intestines, "my hands were covered with glatinous, colourifst murnus, and however well the hands were washed the least touch of these parts again coated them.

Liver.-A little maihled, firm, not montainining much blood. Gall.Bladder, large, fully distended with an olive-coloured thin bile. Spleen, firm and small. Kidneys, firm, of ordinary size--the secretory cavities rather pale, than vascular ; from these cavities Dr. Sawers thought he could press out an oily fluid. Urinary Bladder, moderately developed, containing about four ounces of pellucid brown coloured urine. On the surface of the blood, in whatever cavily effused, there floated sinall ghobules, which to us seemed oily.

Having detailed at this length the appearances in Campbell's case, in that of Jones (see psge 20) it will be sufficient to state wherein it differed from this, and what were in it glso the appearances judged to be peculisr to cholera.

Being a negro, nothing can be said of the colour of the surfaco. The substance of the cerebrum is softer, and there is not a particle of fluid in the ventricles, though there are about threedrachms in the basis cerebri. In the thorax there are adhesions, old, firm and continuous, the lungs are more easily lacerable, and there issues from them abundantly fluid dark blood. The heart, preventing the same flabby, empty, collapsed powerless appearance, does not contain in all its cavities morothan an ounce of licid dark blood. There ia a very small dark coagulum in the left auricle, and another in the aorta. Abdomen, not at all tympanitic. In full contrast with the first case, the small intestines are minutely injected, whilst in the large there is hardly a vessel visible. The same tenacious viscid mucous, and even in greater abundance, adheres to the hands employed in the peritoneal cavity and in tracing the intestines. The rather contracted stomach, contains several ounces of a thin, rather turbid fluid, without much sediment, and without any undigested matter. The inner coat pale, with viscid mucons coatiog, coloured, as the fluid contents, brownish. On rubbing this off, a few scattered reddish spots present. The small intestinen, through their whole extent, are almost filled with a fluid resembling the contents of the ato mach at the duodenum, becoming thicker as it descends, until it fullv resembles that in Campbell's. In some places there are shreddy mucous fibres, and a quantity of lateritions or brownish sediment. The mucous coat is creap colored, without a veasel, and the valjula conniventes are prominent, but not softened: The large intestines; without fluid or feculent contents, but lined, as in the first case, by viscid mucous. Urisary Bládder different from Campbell's case,

## 1 a very tea

 1 mesentery and without these parts hands were id however these parts much blood. ve-coloured. of ordinary sular ; from out an oily containing 1e. On the sere floatedin Campe sufficient were in it lera.
colour of softer, and ough there the thorax lungs are abuidantly me flabby, contain in d. There and another 1 full con. e minutely el visible. in greater peritoneal contracted her turbid undigested d mucous sish. On 3 present. ctent, are of the sto ends, until aces there sritions or m colored, rominent, $t$ fluid or , by viscid cell's case,
contracted, thickened, and hardly containing an ounce of a brownish sedimentitious matter, resembling the contents of the lower parts of the small intestines. Liver, soft, easily lacerable and filled with blool. Gall-bladder, half filled with very light coloured bile; gall-ducts pervious, the cystic containing two small gall-stones. Spleen soft and easily lacerated. Still larger glolules of oil seem to us (first pointed out by Dr. Sawers), to float on the surface of the blood wherever effused.

Here it seems to me, that the peculiar post mortem appearances in these two cases, are only the flaccid collapsed and powerless state of the heart, with the less marked peculiar character of the blood, the sizy mucous coating of the peritoneum, and the choleric contents of the intestines.*

I now take my leave of Crosby-street hospital, to which I feel myself so much indebted, and which 1 gratefully acknowledge. It has been my bead-quarters, and that not only because the disease, during my stay at New York, seemed to concentrate there, but also because I felt invited thither by the kiadness and liberality, indeed by the hospitality with iwhich I was received, for whenever the interest of cases, or economy of time, demanded my prolonged stay at the hospital, I was a welcome guest at the table of the resident physicians, of which I more than once availed myself. In fact, I was admitted to be there when I pleased, and to dowhat I pleased, having my objects always forwarded by every requisite assistance.

## DOCTOR DE K̇YY'S CASES, \&c:

August 24. I have had to-day some hours conversation with Doctor De Kay. $\dagger$ He says it is ascertained, that the first case of malignant cholera at New York, was in an emigrant from Canada. Regarding contagion, his expression is, that it is a point about which he is indifferent, but that he would be very sorry to have the belief of its contagious nature prevail, after having witnessed the neglect and inhumanity consequent on this belief in plague. Entertaining these sentiments, he left to Dr. Rhinelander the part of their Canadian Report in which the question of contagion is considered. It is certainly rare, he says, that only one case occurs in the same family. A sailor has lately been taken to Croshy-street hospital, who losi three of his shipmates from the same boarding-house.

[^11]The same indifference ns expressed by Dr. De Kny, on the question of contagion, 1 find pervades generally all the liculty with whom I have yet conversed-so much is this the case, that it is rare to find the circumstance of its being a first, second, or third case from the same family or house noted on the case-books.

Old people and children, the Doctor says, are by far the worst cases. Except in such subjects, or those of very broken constitutions, he has not of two hundred cases, in private practice, lost any, using generally, in the premonitory or precursory symptoms, camphorated spirit with oil of peppermint and tincture of opium, and, if more sedere, bleeding. In collapse, hleeding, wherever blood can be obtained, using stimulants, particularly large doses of laudanum, even as much as two or three hundred drops, with sulphuric ether, and employing the capsicum, camphor and muriatic acid ointment frictions, succeeded by rubbing with warm chalk. He confirms the stutement already made of the great benefit derived from bleeding in the Crosby-street hospital, though it certainly seemed detrimental when used in cases of extreme prostration. The venous injection he has seen in, (I think he said,) forty cases, in four it was very beneficial, though two afterwards sank, from insufficient attention to them. It immediately raises the pulse, and restorts the colour to the face and surface, but these effects are only temporary.

August 26.-10 p. m. I have just returned from visiting with Dr. De Kay two private patients, in a house adjoining another where there lately occurred a case of cholera. The patients to whom we paid nue visit, are the mother and son. The son has been sone daya convalescent from an attack that did not proceed farther than approaching collapse, and seeing how he had been treated by the Doctor, the relitions supposed they could manage the mother's case themselves.' After diarrhcea for some days, the severe symptoms came on this morning, but collapse was completely lormed before she was geen. Some hours hefore our visit she had had 200 drops of laudanum. We found her with the colour nearly natural, and the body sufficiently warm, hut the extremities cold, the pulse hardly perceptille, respiration slow, lying with her mooth open, in an apoplectic insensibility, from which she could not be roused, the bead and face cold, whilst the epigastrum was preternaturally varm. The latter, Dr. De Kay says, is a remarkable symptor, in as much as the temperature of the part actually rises affer death. Part of the symptoms I saw in this woman, looked very much like the ef. fects of an over-dose of laudanum.

From our conversation, I have learnt that no preparations had been mate for cholera when it appeared in New York, that the greatest confusion and embarrassment was the consequence, there being the utmost difficulty in obtaining nurses and attendants of good character. No means have been adopted to isolate infected houses or districts, and no further purifications have been used than as far as individuals chose. The streets were cleaned, and nuisances removed by the city authorities. At a
e Kny, on the all the faculty the case, that st, second, or se case-books. far the worst roken constipractice, lost ry symptoms, cure of opium, ng , wherever large doses of 1 drops, with camphor and ng with warm of the great reet hospital, d in cases of as seen in, (I ficial, though them. It lm. $r$ to the fice
visiting with ining another he patients to The son has d not proceed he had been could manage or some days, collapse was ars hefore our und her with ly warm, hut e, respiration insensibility, nd face cold, he latter, Dr. $h$ as the temPart of the like the ef.
parations had ork, that the consequence, es and attentopted to isofications have streets were rilies. At a
more advanced period of the epidemic, a physician, with from two to four assistants, was appointed to each ward, to watch the premonitory symptoms, or introductory diarrhœéa, and thus arrest the spread of the malady; as well as to treat actual cases of cholera, or to send them when necessary to the hospitals. This preventive system, has been adopted as generally as it can well be done, and it is considered the only means on which there can be placed nny confident reliance for stopping the spread and fufality of cholera. It has been acted on rigidly at Bellevue, at Sing Sing, \&c. and I witnessed Dr. Roe performing this duty amongst a body of five or six hundred labourers, who are employed by the corporation making a road, and with, be told me, the most satisfactory success.

## SELEC'T MEDICAL COUNCIL.

August gst To day I waited on the Select Medical Council, introduced to the President, Doctor Stevens, by a letter from the Mayor, L conversed more than ao hour with the Secretary, Dr. Morton, and two of the members. They seem disposed to admit the personal communicability of the disease, as the evidence of this, from its undeniable (as notorious) general spread from person to person in the same family, house, and quarter, is irresist-• able, whatever ionmunity physicians and others, who are in constant intercourse with the sick, but who are attentive to introductory and premonitory symptoms, may generally enjoy. The members of the medical council, derive their knowledge of the disease dot only as individual practitioners, but also as inspectors of the hospitile, from which they likewise receive daily reports, with remarks, and answers to whatever questions they propose, so that their statements only require faithfulness in reporting and judgement in selecting. Doctor Stevens; tells me that ten days is the longest time he has known before the disease developed itself, ufter the exposed person hat removed from New York to a healthy village in the country* The Secretary, says the general time he has known or learned, is from 24 to 48 hours.

August 27.-Hupling had inuch conversation to day with DrStevens, he gave the leave to submit, in writing, questions on all the points about which. I needed or wished further information, to the Select Medical Council. Copies of these, and of the an. swers returned to them, I append to this diary.

The Doctor bas also been kind enough to say he will forward to me a copy of public documents, shortly to be published by the council, in which fuller information will be found than they are yet prepared to furnish on every point.

[^12]
## CORLAR'S HOOK HOSPITAL.

August 25th. -This afternoon I visited the cholera hospital at Corlar's Hook. This is a temporary sked, first opened on the 18th July, in the, vicinity of Walnut Street, (a barrack or point street of New York.) There were twenty four patients, none of them in callapse, so that Dr. Graham' said he had nothing to show me characteristic of the 'disease. A few were slighter cases of cholera from the commencement, and three were consecutive fever, in one of-these, a child, the symptoms were almost ideotical. with those of hydrocephalus, the form the consecutive disease generally assumes in children, the Doctor says, and mostly fatal.**

Camphorated mercurial and capsicum ointment $\ddagger$ frictions, with external warmth, and cupping and bleeding, if the pulse admits the latter, (without any internal stimulants) constitute the treatment in collapse, or forming collapse. In this way ptyalism is often excited. Three of the patients now have sore mouths from it. In one of these, a young woman whom he shewed me, the collapse wis extreme, the case indeed hopeless, but ptyalism commenced after eight hours, and she is doing well. Calomel was also given internally, in three or four grain doses.. A great advantage of this treatment, Dr. Graham says, is that consecutive fever is of less frequent occurrence, and when it does supervene, is more tractable. He thinks the continuance of the consecutive fever is in the direct ratio of the length of the stage of collapse.

In this hospital, from the 18th July to the 25th of August, there were,

> Admissions
> Recoveries. . . . . . . . . . 216
> Deaths . . . . . . . . . . . 76
> Of 105 admitted in July, there were in collapse 64
> With diarrhœa, vomiting and cramps . . . 38

Iugust 27 th. On visiting this hospital to day, 1 noted two cases, the one incipient, and the other approaching collapse, i. e. they were both so well marked; that, with very little failure of the çirculation or sinking of the beat, there being purging, vomiting and cramps, after introductory diarrbœa, there could be to doubt, if neglected a very short time, collapse would have been distinctly formed in both.*

August $\mathbf{2} 9 \mathrm{th}_{\mathrm{h}}-\mathrm{A}$ man admitted last night, in advanced collapse, survived only a few hours.

[^13]
## BROOKLIN HOSPITALL.

August 27.-To day I passed over from Corlær's Hook to visit the cholera hospital established at Brooklin. This is a large, well ventilated building, situated, however, nearly two miles from the centre of the town. There have been received in all $1 \ddot{0} 0$ cases, and 60 deaths have taken place. Alter the diseuse had continued for some time, four physicians were appointed to the districto into which the town of Brooklin was. divided, to attend the poor at their houses, and to watch the premonitory syinptoms, (as at New York). and suhsequently to this most of the cases received were in collspse, and consequently the greater part of thein died. No well marked cases have been received for some days, and there are not more than a dozen patients in the hospital. Of these, two are consecutive feverthey are likely to do well. Amoingt the patients, are four in whom the venous injection was used. I saw the arms of all of them; two had no recollection of the Injection having been used, being they said, quite unconscious at the time of its being done. Three of these are quite well, the fourth is one of the cases of consecutive fever. The injection was fully successforl also in tivo others, who have left the hospital; but in several it failed, and at least one accident, with regard to the introduction of air, happened, which, though not immediately fatal, proved so in a short time, that is, it hastened death a little.

On mentioning this number (six) of successlul cases by injection at Brooklin to one of my New York medical friends, he seemed a little incredulous; at any rate he thought the cases could not have been in advanced collapse. The physician, however, with whom I conversed at Brooklin hospital, and who had injected them, assured me they were. He also told me that the quantity of injection used was very great, but to obviate the congestion that seemed to be produced by this, he almost always had a vein or the temporal artery opened at the time of injecting. In the general treatment of cholera, as described to me, there is nothing worthy of noting-nothing energetic.

## -RIVINGTON-STREET HOSPITAL.

August 28th.-To day I visited this establishment. 'It is a fine, spacions public building (a school house.) At present cholera patients are not received, as it is intended to shut it up. Here the camphor-water has been found even more efficacious than ice for' stopping vomiting, but otherwise it availed little. In the incipient stage, where there appeared to be colluvies gastric, it was not an uncommon practice to give an emetic of Ipecacuanha or of common salt. In collapse, bleeding was abandoned after trial ; the camphorated mercurial and capsicum frictions, with the internal use of calomel in $x$ or $x x$ grain doses, becoming the settled practice, as being found to be most depended on. When opium was conjoined with the calomel, it
was found to aggravate the subsequent congestive stage. $\dagger$ The attempt to heat the body by the spirit lamp, with tubes, did not succeed. In congestion, vesicatories and cupping bad become the settled juractice, as proved by experience liest.

A very few cases nccurred without premonitory symptoms; and a few also terminated fatally, notwillistanding the promptest treatment trom an early period. Dr. Rice (whom I to day onet at this hospital) 'remembered one. This mun went to the hospital at night to request assistance to bury his wife, who had. died of cholera. Being late", he was allowed to occupy a vacant hed for the night. Dr. Ric̣e hall occasion to pass him several times, on one of which he obsemed that lie seemed to be suffering. Being. questioned, he complained of severe pain at the procordia. Notwithstanding the pronptest assistance, he sunk hefore the morning, This reminds me of another case, mentioned to we before by one of the assistant physicians of Crosbystreet hospital, in which the man declared, that four hours before his admission, in collapse, he was walking the streets quite well and "hearty." Such cases in New Yoik, however, are mentioned as something very rare, and they are even with dificulty credited, so universally have there been premonitory symptoms.
.The Medical attendants, nurses, \&c. have suffered less at Rivington-street hospital, than at any of the others I bive yet visited, Here also it was very comtion to receive more than one patient from the same family or house.

## YORKVILLE CHOLERA HOSPITAL.

August 27 th.- To day, accompanied by Dr. Stevens, 1 visited this country hospital. I found there only a few convalescents from cholera, none even with consecotive fever; indeed there had been no admissions for somedays, and it was consequently determined to shut it np. There had been orie hundred and forty cases, and of these half had died. For further particulars of this hospital, I must wait for the forthcoming papers of the Medical Council. $\Lambda$ fact mentioned by the senior pliysician of the hospital, shows strikingly, the effeçts of the belief of contagion in the neglect and abandonment even of relations, from the npprehension of personal danger. This hospital was prepared for the reception of cholera patients from a numerons population of labouring poor in the , neighbourhood. The pliysician was one night disturbed by the noise, as he suppesied, of a cart ; he went to the door, saw no cart, but found two patients on the ground in extreme collapse.

## CONV ALESCENT' HOSPITAL.

August 27th.-1 visited this hospital to-day, not expecting to -see cases of cholera, but to acquaint myself with the condition of

[^14]ge.t The : clid not d become ymptoms ; promptest o day met ot to the , who had. $y$ a vacant m several be suffer. in at the , he sunk mentionf Croshytours beeets quite ever, are ven with monitory hive yet ore than

1 visited alescents sed there sequently dred nnd articulars rs of the sician of fof conns , from was preumerons

The uppsied, and two
those who have got over the actual disease. This is a tine buildiug, in Orange strect, being a Lying in Asylum, converted on the late emergency to its present purpose. . The patients are sent here from all the cholera hospitals, as soon as the symptoms of the disease are subdued, indeed sometimes, I find, before they can safely be removed, so much so that the physician told me two or three ( 1 think he said four or five) died shortly after being received. In ooe choleru hospital, there is a belief that if the patients are retained there they contract consecutive fever. There have been two hundred and thirty-seven almissions into the convalescent hospital, and fourteen deaths to this date. At present there aresixty in the house. - One patient died of phthisis, nearly ald the others of congestion or consecutive ficver, and that, as far ns the physician's memory enabled him to say, after their months had been more or less sore from using mercury, either in the house or at the cholera hospitals; one death be particularly remembers, where there was extreme ptyalism. The most efficacious treatment for congestion, he-findg to be cupping in the temples, or opening the emporal artery, and the application of resicatories to the back of the head and neck. I sav in the house a woman who had bad the venous injection performed on her at Crosby-street hospital. She says she was not sensible of their performing the operation. She has now been some weeks in the convalescent hospital, believed to have a cardiac affection, to which she says she was not before subject.

Some of the convalescents, in their tongues, countenances, \&c. looked like mild cases of bilious fever. There avas none with congestion or consecutive fever.

## BELLEVUE.

August 28th. -Though quite aware that no cases of malignant cholera were to be seen at Bellevise, yet it was a name that had so much fixed, my attention, as connected with a frightful mortality, almost from the very commencement of the epidemic at New York, that I had great anxiety to get some explanation of such rarely exampled fatality, und therefore to-day 1 visited it. I was fortunate enough to meet with Dr. Morrell, of the hospital, of whom one of the members of the Boston medical deputation had spoken to me, as capable of furnishing much information regarding cholera. Bellevne is the name of the place where some public butkings, chiefly charitable institutions, are erected, viz. an alms or poor-house, a hospital, as well in connexion with this, as to receive poor patients from other parts, and a gaol or penitentiary. At the time of the appearance of cholera, there were in or connected with these asyla nearly two thousand persons. More than a fourth of this number took the disease, and three hundred and twenty have been cnrried off by it, not the whole, however, from amongst the sojourners in this establishment, as some cuses were received from the neighbourhood. The introduction of the disease from without, is not satisfactorily shown.

I asked Dr. Morrell the cnose of so much mortality where the patients conld have medical udvice, us 1 supposed, nt the earliest period of the disense. He said the disense canie upon them nnawares, they had not for some time sufficient medical ussistance, nor did they readily obtain adequate additional aid, and they were very deficient in good nurses, from an unwillingness to employ or go to the expense of employing people from outside the institution; hence the great mortality when the disense was once formed. And with regard to calling for advice during the time the premonitory diarrhœei, or other prefatory symptom lasted, the people were not at first convinged of the necessity of this, and even at the present day will neglect it if not closely questioned on the point. * Then consider the condition of those who became the subjects of this dire diseaseupwards of two hundred of thens patients in the hospital ; labouring under acute and chronic disenses, in their different stages, the inmates of a consumptive ward, for instance, where the cholera began it one end and swept all away to the other, with, I think, a single exception, only, however, hastening their deaths a few days or weeks. And of the eight or ten huadred inmates of the alms house, what h large proportion of worn down conatitutions, from intemperance, hardships, disease and age. Such were the explanations of Dr. Morrell.

Connected with the hospital! is a lunatic asylum. Here the disease was equally destructive, and spread in the same degree, in the entire freedom, we must conceive, from the unfivorable inlluence of fear. The being incompetent to complain early, would operate unfavolirably on such suljects as these. After making a large number of dissections, Dr. Morrell referred me to the statement in Andral's pathology on this subject, as containing all he could tell me about the post mortem appearances.

[^15]Qucstion 1.-What is positively known regarding the introduction of Cholora into New York, Albany, Philadelphia and other Cities, Towns and Villages of the United'States, and of its aubsequent propagation amongst their inhabitants; as well ns of its introduction and spreading in public eatublishments, as at Bellevue, Sing 8ing prison \&c.?

Answer.-No satisfuctory proof has been obtained, that Cholera wos introduced from abroad into either of the places named in this question.
Q. 2.-Are there any facts showing its communication to be by contact, rather than by infection, through vitiation of the air in houses, wards and districts; where there are Cholera subjects; or the reverse?
A.-There are no facts within our knowiedge, that go to prove that Cholera is communicable by contact. The disease does appear to be produced by infection: that is, there appears to be a local concentration of influences capable of producing the disease, sometimes confined to one house, and sometimes embracing a conaiderable neighbourhood.
Q 3.-What are the most remarkable facts recorded on this point, as having fallen under the observation of any medical practitioner, or othor intelligent person, on whose discernment reliance may be placed?
A.-There have been many instances, in which the disease has appeared to be communicated from one person to another, but they have been chiefly: in the coantry, and for the most part among those who were predisposed by their habits to take the disesse. Many instances might be collected that have come to our knowledge, in which healthy persons have contracted the disense by spending a day or a night, but especially the latter, in one of the situations alluded to in the last reply.
Q. 4.-Has it been generally remarked, that the occarrence of one case of Cholera in a house or family, has been followed by other casea, often by seizures of the majority of a family, or of the inmates of a house?
A.-Cuses of Cholera have often been single. But in many cases a large number have been taken in the same honse; one or two or more cases continuing to be farnished daily for some time-On the other hand, five or six have been taken with the disease in the same house within twenty four hours.
Q. 5.-Have many of the Physicians of New York had the premonitory' symptoms of Cholera, or the fully formed disease?
A. - We are unable to way.
Q. 6.-How many have died of the disease?
A.-Eight phyoieliana havo died of Cholera in the City or its immediate environs. Their disease and death weoe ascribed in almost every instance to excessive fatigue.
Q. 7.-Is it known if any of these had neglected a diarrhcea or other premonitory symptome, or digregarded the caations given to the public regarding food and drink?
A.-It is not known.
Q. 8.-Have many of the medical attendants, nursen, labourers and others employed at the Cholera Hospitals, in burying the dead, carrying the sick \&cc. had Cholera or the premonitory aymptome?
A.-Many of the numes have had Cholera in the hospitals. Bat not any of the other attendants. The nurses are for the most part persons of broken constitutiona, and intamperate habits. Thi circumstanco, when anited with the fatigning nature of their duties fairly entites them to Cholera.
Q. 9.-How many of the persons thas employed have died of the direase at each hoeppital?
A.-It in not yet known.
Q. 10.-Is it to be inferred from those casees having terminated fatally, under circumetances where it may fairly be presumed the earliest adyice would be sought, as well for the premonitory symptoms, as for the actual attack of the dinease, that a portion of case ere uncontrollable by medicine, however timely attended to?
A.-The remarks under 4-9, are abundantly sufficient to explain their deathe from Cholera.
Q. 11.-Of Clergymen how many have had the disease, and how many have died!
A. -None in town-one at Hariem, eight miles from New York.
Q. 12.-How many cises of Cholere have been reported in New York to this date (30th. August)?
A.-5811 casell reported.
Q. 18.-How many deatha, according to the reports of Physicians, and aho according to the report of the city inspectors have there been?
A. -2228 deaths reported.

2820 baried.
\$92 not reported.
Q. 14.-What is the canse of the discrepancy of these reports?
A.-Quacks do not report, but it is well known that they kill. Many physiciens are dissatisfied with the Board of Health, and do not choose to report.
Q. 15.-How many cases have been admitted into all the hospitale established by the Board of Health, and into that at Bellevae, for Cholera.
A.-2014 Patients have been treated in our hospitale to this date-555 at Bellevue.
Q. 16. - Of these how many were in a state of collapse, either incipient or fally formed, at the time of admission, and hew many in advanced cellapse and moribund?
s imśrediale y instance to cea or other ne public re-
bourrers and carrying the

Bat not any of broken nnited with the direaso fatally, unrice would tual attack medicine,
xplain their how many
Q. 17.-How many death have ocourred in all the horpitald and at Bollevuet
A.-In the Hospitalis 851. At Bellevae 321.
Q. 18.-Of those in incipient collapae yyát proportion have recovered? In fally formed collapse what proportion?
A. -Not yet known.
Q. 19.-Are any casea satisfactorily established of the communication of the disoase by chothing or other artieles taken from situations where they might hato been impregnated with the seeds of the disease?
A. $千_{\text {None. }}$ Some accounts have boen received from the country which favour this supposition, but they require confirmation.
Q. 20.-If so, how long subsequently to the time of acquiring this deleterious property; are such articles known' to have communicated the disease?
A. - See last reply.
Q. 21.-What are the genempl, the ahortest, and the longent periods of - time satisfactorily known to have elapsed from the date at which the seeds of the disesse might have been imbibed by any individual, to the time of its symptoms manifesting themselves?
A.-In most of the cases which have come to our knowledge (see Answ. 4) the disease has shewn iteelf within two days-often in one. The longest period known is perflaps ten days.
Q. 22.-From these and other facts, is there a conclusion come to regarding the namber of dayy an individual leaving an infected district, and proceeding to a healthy one, shonld be secluded, or kept in quarantine?
A.-The almont unanimons opinion in this city is, that quarantince are
 a nature, that it cannot be excluded-A fresh breeze being often found to equiteract all the wisest precautions.
Q. 23.-Have any pecaliarities been observed in the weather and atmosphere, as regärding vicissitades, heat, moisture, as well aince the prevalence of Cholera, as previously thereto?
A.-There has been nothing peculiar in the weather of the season-the megaon has boen cold, wet and backward.
Q. 24.-Has any disease of a similar, or analogons nature, affected cattle, doga or other animals?
A. -None to our knowledge.
a. 25.-Have any been observed to sicken from living in the atmosphere of cholera, as at hospitals, with the sick, or from having taken any of the discharges of the sick?
A.-See answers to 4 and 9.*
Q. 26 , -Has immunity from cholera appeared to be connected with the circumstance of having formerly had any other disease; or, on the other hand, have provious attacks of other diseases, as common cholera, dyaentery,

[^16]diarrloẹa, gastric derangenent, or hepatic dimeame, rendered individuals more susceptible?
A. -Nothing has appeared to afford immunity from Cholera, but perfoctly regular habitsiand atrict temperance-nor does any thing appear to create susceptibility to it but conduct and habits of an opposite character.
Q. 27.-Have aecond attucks, after complete recovery, been observed to occur often?
A.-There have been a number of persons attacked a second time; but it is doultful if diey were in porfect health-They ohould probably be regarded as relapses, which have occurred very often.
Q. 28.-Is there much tendency to relapse?
A.-See last reply.
Q. 29.- Llave any mental or constitutional qualities been observ̌ed to diapase to the disease?
A.--None.
Q. 30.- Ilave any families or iadividuala who havo rigidly-secluded theuselves been attacked by the disease,
A.-We koow of no instances-but if they occurred, they coald prove notbing; for those would be the very persons that would equally avoid all causes of the disease.
Q. 31.-What have geen observed to be the usual exciting causes of the discase ${ }^{2}$
A.-Excess in eating and drinking-intemperate habits in particular-nineteaths of the cases being in intemperate persous. All kinds of indigestible food all kinds of green vegetables and fruit-watching with the sick-getting wet.
Q. 32.-Are the diarrhoa and gastric derangements, usually termed the preinonitory aymptoms, successfully treated by the same means that are found efficacious in such complaints under ordinary circumstances?

## A.-Quite so.

Q. 33.-Are there any cases known wherein, notwitstanding proper and timely attention, and a duly regulated regimen, the premonotory aymptoms have persisted, and terminated in spasmodic cholera?
A. -None.
Q. 34.-Have there been any cases of this discase unpreçeded by promonitory symptoms?
A.-Not many; and when they did occur, it was almost always from some act of great imprudence.
Q. 35.-Do any facts show that such symptoms are really precursors of spasmodic cholera, and, if neglected, would result in that disease? From the experience of the ward physicians in treating such cases in fanilies where there had been spasmodic cholera, information might be had on this point.
A.-Precursory symptoms are universal-so much so that it has become the common opinion that diarrhoea is the mildest form of, epidemic cholera, and that cholera commences by the bowels-for when this diarrhœa is neglected, cholera in a malignant form almost invariably succecds.
Q. 36.-For the forming disease, known by vomiting, purging and cramp, the circulation, yet continuing good, what has experience taught to be the

## viduals more

 nut perfectly ar to creato ૪. observed to time; but it be regardrived to diaaded them:ould prove $y$ avoid all uses of the lar-nincextible food etting wet. crmed tho that areroper and symptouns
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rom some
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s become e cholera, a is neg-
id cramp, to be the
mont efficacions treatment, and what han it taught to avoid as haviog beon found detrimental?
A.-Purgativen*-calomel particularly, and often, venesection-followed by small doses of camphor or of opium.
Q. 37.-For incipient oollapse, or that atage in which with all or some of the above symptoms, especially spasma, there are a sinking circulation, a livid countenance, slirivelling of the intiguments of the fingers, \& cc. what has been found to be the most efficacious treatment, and what of the anany remedies recommended have provéd injurious?
A.-External heat, hot injections, constant frictiofis over the whole body with an ointmeat of two parts mercurial oiutment, and one of cnpsicum and camphor, each, calomel in acruple doses, often repeated, an every hour, camphor, ather, and all forms of alcoholic stinuli.-Opium has not been found of eervice, having a tendency to produce congeation. -The two firat means are the most important
Q. 38.-For fully formed collapse, or the stato of the disease in which the pulse can only be felt in the largest vessels, and even in them, is but feeble, marked characteristically by à cold tongue, sunken couutenance, whispering voico, corrugation and blueness of the skin of the hands and feet, \&cc. what - means have proved most succeseful?
A.-None. $\dagger$
Q. 39.-In how many cases has the saline injection into the veins been practised?
A.-In six or eight cases.
Q. 4n.-Of theso how many were restored from the state of collapse?
A. - Not certainly known.
Q. 41'- How many have completely recovered and are now living?
A.-It is believed, only one ortwo. $\ddagger$
Q. 42:-Is this injection still practised in Now York, or iṣ its use diacontinued?
A.-The saline injections are now little thought of an a remedy, their operation $\ddagger$ ppearing to be only temporary. §
Q. 43.-Has the use of camphor in this stage, as recommended by Doctor

* Channing and others, had a fair trial by impartial observers, and with what result?
A.-The camphor treatment has not been fully tried in the Hospitals. We hive seen no detail of cases, that would justify us in recommending it to be tried alone.

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Q. 44. What treatment has proved most auccessfal, intithe congention and consecutive fever of collapsed Cholera?
A.- Salivation and venesection or topical bleeding.
Q. 45.-Is any mode of treatment of the preceding stages of Cholera, more frequently followed than arother by this formilable state of congestion? A.-It is confidently believed that the free use of calomel as above, has a tendency to prevent, and powerful internal stimulation to cause this congeation and consecutive foverm-There is. leasf of it, when mereary is most used.
Q. 46.-What are the diagnoatic aymptona of Apammodic Cholera, and in what onder do they occur?
A.-There is first a parging or diarrhcea, with evacnations like gruel or rice-water, for the most part inodoroas, often colourlend or like dirty water -This is attended or followed by vomiting of the same luid-the pulse sinks, and becomes frequent-the muscles of the legs, thighs, abdomen and arms are drawn up with cramps-the skin beeomes mottled or livid, and covered with clammy aweat-the eyes become ounken and lifeless, or have some; timen a preternatoral and horrible wildness. The tongue is cold and moist. -But throughout the case, the most marked and decided diagnositic is; that there is not the least appearance of bile-until the calomel has produced its peculiar effects, which is rarely the case antil reaction occurs-There is then a prodigious discharge of thick, dark green bile-But this nevor oocurs previously to the exhibition and operation of calomel.
This then and not the cramps, furnishes the true diagnostic symptom; the lotal abserce of bile.
congention and of Cholera, f congestion? above, has a e this eonmercury is
lera, and in
like gruel or dirty water. pulse sinks, $m$ and arms nd covered have some; d and moist. atic is, that ${ }^{18}$ prodeced -There is ever ocicurs mptom; the

## CONCLUDING REMJRKS.

Having, on my retorn to Halifax, forwarded to the Board of Health all the Notes and Observations I had collected at New York, relative to Malignant Cholera, for their judgement of the value of the information obtained; and their determination on the manner of communicating to the public what to the Board shonld be deemed of sufficient interest to merit diffusion im Nova Scotia, 1 felt relieved that my labours on the subject of Cholera were terminated. Not a day had elapsed, bowever, before I perceived, from the number and nature of the questions. proposed to me, that this subject, continuing still to be one of moch popalar interest, and with some even of anxiety, was also one on which the most indefinite and coofused ideas were generally entertained, though every person has appeared to be seeking information regarding it for the last twelve months.

It occurred to me on observing this, that from the general impressions received during my late practical application to the investigation of this disease, I might be able to make some of the chiefly interesting points more generally and clearly understood.*
The poblic mind," in this coimminity, seems to have fastened on the last scene, the extremity of this disease, to characterize it as a whole. A spectre with sunken eyes, of a livid or blue colour, with shrivelled fingers and toes, a skin and tongue nearly ice-cold, pulseless, even in the large blood vessels, either suffering from severe cramps and insatiable thirst, and continually tossing about, or lying unconscious of all surrounding objects, is present to the imagination ; and he who bas seen the original of this, is asked if any way bas been discovered to resuscitate this . almost lifeless being, and if answered no, it is concloded that it is a hopeless thing, and therefore to little purpose to undertake long journies by sea and land, only to be satisfied of what was known before. As well might the surgeon be depreciated because he cannot restore vitality to a mortified or gangrened extremity, the, consequence of preceding infammation or of being frozen, though if called during the foregoing inflummation or frost-bite, he knows in both cases how to prevent the superrention of mortification.

With the exception, generally, of the extent fof suffering believed to attend, the above symptoms ere truly those of the almost closing scene (of the advanced utage of collapse) of

[^18]malignant Cholera. But these, in most cases, would wever have developed themselves, bad the early stages of the diseuse been under the guidance of judicious medical treatment.
The stage immediately preceding this, the last or fourth stage, is characterized by an incipient sioking of the heat and pulse, an observable change of countenance and colour, with cramps, chiefly in the lower extremities, and occasionally pain at the pit of the stomach, conjoined with the two prominent symptoms of the second stage, to which this third has succeeded, viz. purging and vomiting. The duration of this third stage at ' New York, was generally not more than from one to four hours; and a most critical one it is. The measured, the watched use of bleeding (the most effectual mean for relieving distressing cramps) ; incessant frictions with campherated mercurial ointment; to which a proportion of Cayenne pepper is added ; the administration of five or ten grains of calomel, with a half or three fourths of a grain of opium; at the same time that the patient liea on the tin mattress filled with hot water, and has tins applied to other parts where the frictions are not carrying on, their application to be persisted in or not as the heat of the body and strength of the pulse indicate, adding also ipharther warmth should seem necessary, warm catmint or linseed tea, or warm water injections, are the means by which four patients out of five will at this time be saved, having two nurses for every such. patient, and a physician for every wärd or room where there is a patient.

The stage preceding this, or the second stage, characterized, as I have aaid, chiefly by purging and vomiting, to which also cramps of less severity, may already have been added, but the circulation continuing good and the temperature of the body undiminished, may last from six to twenty four hours. 'It is so manageable that by a treatment less vigilant and vigorous than that pointed out for the thirl stage, or that of approaching collapse,* by the treatment indeed usually efficacious in smart attacks of common Cholera, nineteen out of twenty cases will be here arrested, and in them the disease will consequently never assume the distinctive features of malignant Cholera.

But there is yet another atage (the first) of malignant Cholera, insigbificant indeed as to the then sum of disease, but all important in the influence it has opon the consecutive stages, and consequently upon the final issue of this so dreaded malady.

In most cases this first, usually called premonitory, but more properly prefatory or introductory stage, $t$ is. marked by a simple looseness of the bowels, and that ordinarily without pain of any kind. In a small proportion' of cases, there is a distention of the stomach (ubdomen), an uneasiness or weight, either without or accompanying the looseness. These are the com-

[^19]plaints from which few of the physicians, nurses and others employed about Cholera patients, in the Hospitals of New York, have been two days together free; but removed or arrested by a little paregoric, laudanum or opium, either nlone or conjointly with a few drops of tincture of camphor ; with at times ten or fifteen grains of rheubarb and magnesia, and, should the attack be rather sharp, bordering perliaps on the second stage, four or five grains of calomel, continement to bed, the application of a flannel roller on the abdomen, and of warmth to the stomach, these complaints have rarely incapacitated at all the sojourners in a Cholera atmosphere, or at least uot more than a fetw houre, for the discharge of their du!y.

As it happens to the residents in Cholera Hospitals, so it does to the inhabitant of a city or town, especially in the moat infected parts of that town, and to those who cannot avoid intercourse with the diseased, but particularly to the poor in the same streets, houses or families. The disease commences with them by this introductory diarrhœa, and does not advance farther before from twelre hours to fourteen days, and in fewer than one case in a hundred never would advance further did it receive the timely check that experience and convenience are enabled to give it in Hospitals.

After this statement, it is hardly necessary for me to say why epidemic Cholera has always proved'so especially the scourge of the intemperate and the indigent. Every one who is in the habit of isitiog the sick-poor, has constantly occasion to regret and complain of their self-neglect, in allowing serious and even painful diseases to proceed uninterruptedly for days before they seek medical advice. Knowing this, it is nothing more than what we might expect and fear, that they should be entirely regardless of so trillingly inconvenient and little painful am ailment as is that which I have described, being geterally ignorant, and also difficultly convinced, that this is a part of the so dreaded Cholera. That the intemperate should do this, is nothing surprising, seeing they are beedless in all things, and overpowered by the force of bad habits.

It might, however, have been expected that the educated, that tradesmen, merchants, physicians, clergymen, \&c. who are generally aware of the importance of early attention to diarrhæn, and who also know how freqently almost every green fruit and regetable has, as at New York, excited the disease, wonld attend to arrest the one, and religionsly abatain from the otber. Every day's experience has hitherto disappointed this reasonable expectation. Even the physician has been found to transgress the boonds of temperance, and also to disregard the first npproaches of this insidions disease; anxions to assist others, he forgets himself, and when he should be at home, perhaps in bed, he is horrying through the streets, and worried with anxiety regarding bis

[^20]palients, until reduced by care; want of sleep, and the onchecked diarrliat, he at length succombs to the prevailing malady.
If the physician neglects himselt for the sake of others, the merchant does it to attend to the calls of pressing business, which he will not postpone merely on account of a trivial and little incommodious looseness of the bovels. The consequence of this is, that we bear of the death of a merchant, a man of most temperate habits, who was well enough in the inoring, and engaged that day to dine with his friend, having died before midnight. This appaling account comes to us, perhaps from London, or from Quebec, and rarely have we it in our power to get circum. stantial information of the preceding health of the victim: whenever we have, it will, with few exceptions, be found that he had heen suffering for a day or days before from the symptoms of the tirst stige of malignant cholera.

The same, in substance, may be said of the other classes of society; and of most it nuay be affirmed, that they will not deny themselves a present gratilication lest of a contingent danger, which their then actual bigh health flatters them they will escape. Indian cort, cucumbers, musk-melons; water-melons, \&c. \&c. have again and again been shewn to be the exciting causes, when eaten, of malignant cholera; but of these and of almost every other forbidden article, I found 'numbers daily making the freeest use, even in New York. There, also, you tind many, even in the day of pestilence, indulging as freely in the use of wine and spirits as they were ever used to do.

Things continuing thus, there is little moral probability, that a universally self-denying, but salutary regimen, will ever in any large community be fully combined with the necessary attention to the introductory stage of this disease, so as to easure thereby its extinction (if unfortunately introduced) in the yery bud, or its subsequent final eradication. The co-operation, hosy. ever, even of the best part only of a population, with the authorities and boards of bealth, will very greatly mitigate the eril, and contract the sphere of the disease, as has so strikingly been the case at New York; especially remarkable in the happy consequences of the daily, indeed the morning, and, evening visits of physicians to every inmate of an alms-house, a prison, a penitentiary; to every: body of men employed by the city authorities; to the poor of the wards to which they were appointed by the Medical council.* When it is known that, of the many physicians (generally three or four to each of the fonrteen or ffteen most populous wardi) employed on the last mentioned duty, some have individually had a thousand cases, the diminution of mortality by seeing them io the firsh, or even in the secend stage, will readily be conceived. to be very great.

With these explanations regarding the character and propagation of maligoant cholera, its diferent stages, and the treatment it

[^21]nchecked ly. lers, the ss, which little ine of this nost tem. engaged nidnight. idon, or circum. : whent he had ns of the
asses of iot deny danger, escape. c. \&c. s, when t every efreey, even f wine
$y$, that ever in rary atensure
e yery a, hoss. sorities d conle case uedces ians to every: of the nacil.* three vards) ly had lem in ieived.
for each (more fully given in the Diary, and in the Answers of the Medical Council to my Questions), I conclude these general remarks, only adding the most important measures or riles, es-peciaily as relate to diet, temperance, clothing, sleep, labour, exercise and exposare, to be observed in order to prevent ap sttack of Cholera when this disease bas established iteelf in a community. This 1 do in the words of the select Medical Council of New York, in ansiver to a question of the Board of Henlth of that City on the subject, as being the result of an oxparience and observation to which my fullest concorrence in the directions can give no weight.
"In regard to Dier. -The diet shnuld be simple, and should consist of food which is both nutritions and easy of digestion. Iri quantity there should be no excess; in quality, it should be that which gives the greatest strength, with the least fatlgue to the digestive organs. It is also important to be remarked, that tono great abstinence is as dangerous as any form of excess; and that the diet should be better and'not more sparing than usua!.
"The most nutritious and digeatible articles are beef, mutton. or chickens, plainly cooked; eggs slightly cooked, bread made of wheaton Hour, mealy potatoes and rice. We fear that this list could not be much extended, without introducing articles that would be found less whinfesome.
"Among articles wholesome in any common season, but found to predispose to altacks of Chotera ip Chis city, are all contaion green garden vegetables sidd fruits. There can scarcely a vegetahle be named, that will not be forad antong those which bave heen roported to your Hoporable Board as. hating beon the cause of Cholera. Beans, peas, peaches, whorileberries, raspberries, cacumbers, cabbage, puddings containing raisins, and pies made of fruit have each been apeclifed ás the exciting cause of Cholera, in a greater or lés number of cases.
"In regard to temperance, we can onl ysay, that the alightest excess at this time, either in eating or drinking, appears, from muchexperierce, to be attended with great danger.
is The clothing shonld be warm; it should be so regulated, as to prevent the danger of a chill, and at the same tlme, not to exhanst the systein by excessive perspiration. The covering should be particularly warm about the bowels, and fiannel worn next the skin.
" The regular hours of sleep shoold be, as far as practicable, observed; and the body shonld by no means be exposed, during sleep, to a draught of night air.
"Labour and exercise shonld be moderate; and taken, as far as possible, nelther in the heat of the day nor in the night air - Dor should any fatigoing or exhausting labour be performed when the stomach is empty. =1'A thate of debility, arising either from excess or inanition, want of rest or anxiety, is especlally prone to invite an attack of thls ,disease. It is therefore in the highest.degree important, that all nuries or other persons, who watch with or attend the
sick, especially at houses where the disease has occurred, should guard themselves against this unạvoidable exposure, by not suffering their stomachs to become empty, and their strength to be thus exhausted. It is also of course evident, that grief, anxiety, and all depressing passions, must operate upon the emply: and exhausted system with redoubled force.
"In regard to intemperance, it is now universally known, that Cholera has a most peculiar affioity for the system of a drunkard; so much so, that it is a vèry rare thip for the intemperate to escape-generally speaking, it is almost as rare for the tem. perate and uniformly prudent to be allacked."'

FINIS.

Page 4, line 38, for 260, read " 160 ."
" 5, " 4, for throught, read "thought."
, 10," 51, supply after frictions, "with an anguent."
$\because 12, ", 16, \ldots$ after diminished, "to him.?"
"40, ", 42, the $t$ in this line reffers to the foot mote in page 4!.
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[^1]:    

[^2]:    -The proportions of theso sobstances are : a pound of itimple ointment-eight oúnces of camphor finely powdered, and the same quantity of Cayenno pepper, to which, after they are incorporatod, is added an oance of Mariate acld.
    $t$ This math also die in thonight.
     vesy nore from the calomel he had taken. Oi the 28th he was sear to the convalesocnt worpital.

[^3]:    *This fine athletic young max, had rovived to eonsiderably, in the aftermeon, asing the friotions and takiog calomal and opiner, that hia fallier and other friends who aocompaniod blem. Wero told thes might returo to their ships satisfied that he would do well. Not long aftor this, about 3 p. M. ho suddealy, atarted up, made a convalalve effort to get out, of hod (but whas roplaood by an atten: dant) and in fivo miantes oxplred.- On this ocongion I watinformod, that three or foar equaliy sudden il not to naox poetpod doriths had oocarred to them, the pationts, having jamped ont, of ped, walked about tho Room, and slmont iningotly jamped ont of hed,
    replaced.

[^4]:    - Dled al 10. 46 F. M.
    $t$ Diod at I Pi Mo.

[^5]:    *The tongue remalned the same, but the pulse becamo woaker, yet she continued perfoctly sensible on being roused, until a little timo hefore she died, at 5 P. M. the following day.
    HOn the 27 th, the moth was a little sore, she was more awake. I pronounoed her boter-tho tongue still continued brown and fqreod ; the pulso was strong. On the 28th, she was agnin soporosf; though withonit difficulty roused to retorn distinct and appropriato anaweri: the extremifios wero oold, and oven the tem. porpture of the body was below natural ;--the tongue was furrod, dry and brown, and a livid blae cirele surrounded the oyea: there was pain in the opigestrium-(oupped). On the 29th, the akin was ponerally of a natural wiarmith, tho éyea remaining lustrelese. On The 30 th, I left her botter, a genjal warm th difused over the whole hody and dixtromitios, the palse 80, of ghed surength: the toagae moist and less farred-yet she was xtli! oppressed by greal

[^6]:    On tho 2rich sho wan more anlmated; the mouth whe a ittlo Aore, topgao yellow and forred, the palie ioft and skin of naitral
     came foverish, and on the moroing of the 2sth I found her dectdedly bettor, with the aspect of a patient haviog billous fovero, On the 30 th I left her fally convalesoent, the month aore.

[^7]:    The treatment at this period is the same at Corlæris Hook hospital as at Crosby street, with the more assiduous application of external heat. It is indeed easily treated, but requires most nartow wateling, that it may not unperveived ron into collapse, as in some instapces I have seen it do, when I did not the least expectit.

[^8]:    -Thongh the heat in this woman continued below the healthy standard, on the 28th she was obviously greatly better, and next day she was fully convalescent, without any reason to apprehend consecutive congeation or fever.
    +Next morning, Ingles lay with the eyolids partly olosed, every part of the body cotd, except the epigastrium, the poise perceptiblo only in the carotids, where it was atrong. About noon the ools Iapse beoame extreme, the lay fithout aiking for drink, and, ith vory little jactitation. By diligent rabbing, however, and bricks, the heat was restored, and hopos of her recovary wero enitertainoc. At $10,30-$ slie was discovered to bo dead, the nurse having been with her only a few minutes befóne.

[^9]:    An opportunity was kindiy afforded me of making tho antopsical examination of, this man.

[^10]:    * A dram of muriate of Sodia and ten grains of the carbonate to thee piots of water.
    +1 conld not help thinking that all the rosuscitating effects hero noted wero produced, not hy he soda dissolved in the wator, but by theat communicated by this floid to tho body, which if aided by the assidqous and extended application of extental warmth, and the injection itsolf repeated as often as necessary, 1 should bope to witness more frequently happy effocts in these so hopeless calies.
    tof this man elso, Dr. Rhinelander kindly pernitted me to make a poss mortem examination, only requesting acopy of the use and appearances.

[^11]:    * Having, for the sake of more recent compatison, since examined the contents and inner coat of the intestines, in a subject dead of Phthisis, and observed therein the profusion of bile, deeply colouring all the flaid contents and mueous coat, I feel that I should certainly have marked the total absence of this as a peculiarity in malignant cholera.
    $\dagger$ Doetor De Kay saw cholera when it first prevailed so extensively at Constantinople and Sinyrna; he was a joint commissioner with Dr. Rhinelander, from the City Councils of New York and Albany, sent to visit Quebec and Montreal, when the disease was so fatally ravaging these towns, und he has had the joint charge of a cholera hospital since the disease commenced at

[^12]:    *The Mayor of Boston told me that in one instance, which came to tho knowledge of tho Board of IIcalth, seven days had elapsed before a person who hat left a ship where Cholera had prored fatal, was scized with lio disense, and in another nine, so that they fix ten days as the period of quarantine.

[^13]:    * This child died in two days.
    $\dagger$ At Greenwich hospital, the ointment is composed of a pound of mercurial ointment to seven ounces of camphor and seven ounces of cayenne pepper. At Corlmr's Hook abont half the quantity of camphor and pepper to the pound of mercurial ointment.
    * 29th August.-Though mercurial frictions were used, and calomel was given in both theso cases, the worst, an intemperate man, has an appearance of incipient congestive sopor.

[^14]:    A With one or two exceptions, all the hospital physicians concured in this opinion, and had abandoned the use of ppium in large doses.

[^15]:    *This is fully confirmed by the report of the Committee of tho Select Medical Council, appointed to enquire into the circumstances which puta atop to the prevalence of cholora at Bellevuc. This report shows that this happy effect was chiefly produced by daily medical inspection of every individual, not confiding to any the care of reporting their own illness.

[^16]:    *Froin not repeating the word animal in this question, there is an ambiguity, and hence the answer.

[^17]:    *Some particular facts, and the general information in the Diary, would lend to the prohibition of purgatives (calomel excepted) properly so called, substituting the mildest laxatives, especially Gregory's mixtare.
    +See the practice in Crosby-street, Greenwich, and Carler's Hook Hospitals.
    $\ddagger$ It will be seen by these answers, even not considering Brooklin (as out of the jurisdiction of New York), that the Medical Council had not received all the information respecting venous injection that is contained in the Diary, as noted at Crosby-street, and Greenwich hospitale, and from Dr. De Kay.
    §Dr. Rhinelander and the physician who used it so frequently at Brooklin hospital, are still disposed to practise it on all convenient occasion.

[^18]:    * The necesmity of attempting this, it greater in conmequeace of the Boand of Health having detarmined to prabilith-antius the Diary and other papers transmitted to them, withoat appending, as couclavions frem these doeumeols. any general directiong or explanations.

[^19]:    * I have only noticed approaching and extreme collapse; but this state of collapse may be divided into approaching, incipient, fllly formed, advanced, and extreme, differing only in the degree of intensity of the same characteristic symptoms, the difference, however, very obviopur.

[^20]:    IIt is also in descriptions, and especially. in eonvensation, ofter conforonded with the iecond ntage.

[^21]:    * It is almost incredible, that all this vigilance, which had only these peo-
    

