ception in the former case of the passages or arcades, and in the latter, of the charbonniers, or charcoal porters, we have another apparent confirmation of the above hypothesis. The arcades are lighted with gas, the combustion of which, and the extrication of a certain amount of carbonic acid gas, may, perhaps, account for an exemption, almost unique in that devoted city. As I am satisfied that recently prepared charcoal always contains more or less carbonic acid gas, which it gives out slowly and gradually, its place being supplied by atmospheric air, persons constantly handling and turning that fuel must inspire, to a greater or less extent, this gas, and hence their exemption.

"Such were the facts which I had collected previously to my journey to Spain; and I was afterwards induced to insert a paper in the Boletin de Medecina y Cirugia on the subject, recommending, at the same time, certain measures to be adopted for the prevention of the disease, by extricating carbonic acid gas into the surrounding air. In consequence of the publication of these facts, a number of communications were made to me, confirmative, as the narrators supposed, of the views I propounded, and I will here notice a few of these

facts.

"It had been previously remarked by Dr. Sauch, that in one particular street of Barcelona, in which scarcely a house escaped without some of the inmates being attacked with the disease, all the men who worked in the blacksmiths' shops—and there were many in the street—entirely escaped. A more extended inquiry subsequently proved that this exemption was not singular; but that all those engaged in any craft or business, which, like the blacksmiths, required a charcoal fire to be kept constantly burning in the room or shop in which they worked, remained free from the disease.

"Two other circumstances of the same kind, which had been considered as remarkable, but which had not before received any explanation, were observed in Spain. It had been generally remarked, that although the Spanish infantry had been attacked with the disease to the same extent as other classes, the cavalry had almost entirely escaped. Now, it is the general custom, in that country, for the men to sleep in the stables; and as it is apparent that horses, and other animals of that size and class, give out, in expiration, a considerable quantity of carbonic acid gas, to this evolution I

and others attributed their exemption.

"Another circumstance was, that in certain villages, principally inhabited by shepherds, not a case occurred, while every other town and hamlet in the surrounding district was attacked and scourged. It appeared, on inquiry, that the flocks of sheep which these men attend are sent out, during the day, to graze in the neighbouring mountains; but that they are all carefully brought back again at night, and penned in the village. If, therefore, the previous deduction be correct, we can have no hesitation in ascribing the escape of the inhabitants of these villages to a similar cause; for the atmosphere in which several thousand sheep were breathing must have been strongly impregnated with carbonic acid gas.

"A friend of mine, a Spanish physician, also informed me that he had seen, in one of the French papers, an account of the singular escape of a town in the south of France from the ravages of the epidemic, forming almost a solitary exception in that particular district. It appeared that the town in question contains one or more large breweries, as well as a number of manufactories, which consumed large quantities of charcoal, for it was stated that the large fires kept constantly burning in every part of the town were considered to be, in some way, the cause of this remarkable exemption.

"To show, however, that the presence of carbonic acid gas in the atmosphere is not only sufficient to neutralize the morbific matter, but that it will also check the progress of the disease, even after it has manifested itself in the system, the following case, narrated with the knowledge and consent of the indi-

vidual concerned, is now added:-

"A pharmaceutist in Barcelona, who had just lost a near relative in the same house from the epidemic, had been labouring for several days under premonitory diarrhea, to arrest which he had taken only simple diluents and gum-water. At this period, a sudden demand for the bi-carbonates of soda and potash, as well as soda-water, obliged the invalid to spend nearly the whole day in his laboratory preparing these medicines. The diarrhea ceased entirely before the evening, although previously he had been passing seven or eight copious evacuations daily. As there was no other way of accounting satisfactorily for the sudden cessation of the purging, the individual himself ascribed it to the inhalation of a certain quantity of carbonic acid gas, the natural consequence of standing so many hours over vessels from which

it was being evolved,—a conclusion to which I think others also must arrive.

"Now, with respect to the artificial diffusion of a certain quantity of carbonic acid into the atmosphere, a very large extrication of the gas would be necessary; and as this could only be accomplished in particular situations of limited extent, while also we have at present no guide to direct us as to the quantity that ought to be extricated, I do not feel justified in giving directions to others before I have made trial of the method myself. Should I be enabled, hereafter, to give the experiment a trial, I shall not only feel it to be my duty to make the result public, but, at the same time, to give publicity to all the particulars of the method by which the plan has been carried out."

On the Treatment of Cholera by Carbon and Carbonic Acid. By W. Price Evans, Esq., Surgeon, Swansea.

Mr Evans, addressing the Editor of this journal remarks:-

"When I penned the letter you did me the honour to insert in The Lancet, ante, p. 247, I had not read the communication of Dr. Parkin recommending carbon, or rather carbonic acid, in the treatment of cholera. Either Dr. Parkin, or your humble servant has a very confused notion as to the respective properties of charcoal and carbonic acid. Quoth Dr. Parkin, 'Knowing that carbonic acid combines with, and renders innocuous, putrefactive and other substances injurious to animal life, it is neither unreasonable nor unscientific to conclude, &c.' It is evident, from what follows, that it is carbonic acid the Dr. means, and that it is no mis-print for charcoal. Now, as carbonic acid does not possess the properties ascribed to it by Dr. Parkin, I will, meo periculo, venture to assert that it is both unreasonable and unscientific 'to conclude that this gas neutralizes the effects of those noxious and excrementitious matters which always exist to a greater or less extent in such situations.'

"Fresh charcoal, on the other hand, possesses in the highest degree the power of absorbing the gases—a fact which, in connexion with others concurrent, induced me, in your last journal, to record my conviction that it had 'the property of absorbing the choleric virus.' According to Mr. J. C. Atkinson, (The Lancet, p. 220), napthaline also is endowed with the property of absorbing gases. The extract below, from Dr. Ure's Dictionary, will justify me in considering and recommending fresh charcoal as an important preventive and remedial agent, more especially now that the death tread of the fell cholera is daily heard approaching near and still

nearer to our shores.

"The following is a tabular view of the volumes of the different gases which were absorbed in the course of twenty-four hours, by one volume of charcoal, in the experiments of M. Theodore de Saussure, which were conducted in a way likely to produce correct results.

Ammoniacal gas 90	Bicarburetted hydrogen 35.00
	Carbonic oxide 9.42
Sulphurous acid 65	Oxygen gas 9.25
Sulphuretted hydrogen 55	Nitrogen 7.50
Nitrous oxide 40	
Carbonic acid gas 35	Hydrogen gas 1.75

"The introduction of coke as an article of fuel for household purposes, would ensure a regulated supply of it in the fresh state on the premises, so that all who used it, would in and about their houses have a surface of coke of more or less extent presented to the atmosphere.

extent presented to the atmosphere.

"This view of the subject being admitted, it is obvious that the administration of fresh charcoal would be likely to prove useful in other cases, such as in those of cattle, after partaking largely of green food, where enormous distention ensues, consequent on the extrication of the gases."

Treatment of Cholera by Stimulants, Mercury, and Sesquichloride of Iron.

By J. R. HANCORN, Surgeon, Shoreditch, M.R.C.S., &c.

"It appears to me requisite to call upon the Royal College of Physicians, or the Central Board of Health, to come forward and propose some distinct line of treatment, for the guidance of the profession generally, the majority of whom are in of great uncertainty as to the best mode of meeting the enemy.

"In the absence of an authorized mode of treatment, it be hoves every practitioner who has had an opportunity of witnessing this direful disease, to come forward and show his experience for the guidance of others. This is my present object,