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WHE TLE DELAM W RECOGNIZNG: Locomotor ItaNI.?*
C. F. Ner, M. D.,

INHIN:NJOLIS, IND.

- msistant l'rofesuo: of Nesvous and Mental IViseases, Indiana University Sichon? of Dedicine.
It may spem presimpthous fior one to take nl He time and attention of this meeting in merely trying to lay emphasis upon conditions which are already well known to all of us, and which, too, many of nis take for granted, are or should be known by every one aiming to practice medicine. lont judging from the frepueney with whien the early manifestations of locomotor ataxia are attributed to and treated for some entirely different diseased condition, it is evident that more attention shoild be given to this disease and allied conditions, and greater stress placed upon the importanee of the early recognition of such symptoms as are usually found in the early stages. Furthermore, since it is well known that when once the destructive changes in the neurons of the central nervous system have taken place. no form of treatment can restore them, and since the pathological-anatomical clanges in this disease are ultimately destructive in character, it is only too evident that the ea:lier the character of the disease-process is recognized and appropriate
"Kead at meeting of Mienists and Nerrolugista, Chicago, July 12,1015 .
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treatment administered to interrupt or lnhibit the activity of the causative factors, the apiroclacte pallida or the toxic products of ita activity, the better will be the results of that treatment.

Mreting so frequently witb patients complaining of symptoms which point incontrovertibly to the tabetic coudition, and who had complained of them for ysars and yet the probability, often not cren the pousibility of the disease conaidered, one uaturally aeeks for some explanation. Two factors seem to stind out predominantly: One is the statement usually made by tbe attending phyaician that kn, wwing the patient so well he did not believa a syphilitic infection possible, so did not suapect it, or where auspected and inquiry nade, was given a poaltive denial either intentionally or from ignorance thereof due to the triviality of the manifestations at the time of infcetion. The other factor seems to be the fanlt of us neurologiats and alienists in failing to emphasize sufficiently the necesaity of always baving in mind the possibility of a tabetic proceas where one mects with manifestationa well indicative of it. With the meana at our diaposal it the present tisue, there is practically no excnaa for failnre to recognize the tabetic condition nntil the process has adranced to that atage where all who run msy read. The object of this paper, therefora, is not to add anything new to our knowledge of the diseusc, but to eniphasize the necessity of recognizing early the character an.i. nature of thome conditiona which indicate the existence of the tabetic process. In our eagerness and desire to win fante and honor by discovering something new or atartling, something heretofore unknown or nnthougbt

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of, we are too ult to naglect the more important, "omum, everyday phemomena, at the expense of the paticnt's health and happiness. It is not the intt. Ition to emunerate every manifestation that is mut with in the early ste:口es of the cisease, nor to dinems in detail individ!, I! colses, but a synoptical ontline of the carly his tory of a few illustrative conses as uscertainal by exmmination will be giver, pointing out the unnccessary delay that ocenrred, and calling attention on thone features Which should lave directed the attention of the physician to the possibility of a tabetic procesa, witls a notation of the conditions existing at the the of examinaton.

Case 1. Male, aged fifty years. He givis a histwry of a possible infection at thirty-five, the physician at that time calling a local penile sore merety a so-called soft shancre. During the last ten to I welve years he has complained of more or less pain in the legs, more about the knees, valying in severity, intermittent in action. dull and aching in character, tsually relieved by a course of hot baths or similar treatment. Four years ago following an attack of gonorrhea wisch became chronic, he suffered from what was called a nervous breakdown which was attributed to the passage of sounds in the course of the treatment. After four to five months he began to notice a difficulty in going up and down stairs; also pain across the arch of the foot and ankles, this being attributed to the condition of falling arch and latfrotedness. During the last two to threc years 1 is cendition has gradual', grown worse. The pains were worse at night at,d at clianges of weather. He became more nervous, was ofien unable to sleep be-r-use of the pains: noticed a loss of sexual power, at times difficulty in controlling the bladder, a numbvess $n$ the fingers and hands, less so in the feet; a sense of early fatigue after exercise, of weakness in the knees and stiffness in the feet, and a tendency
to slagger when first getting on his feet to walk linder the influence of alcoholic stimulants the difficulty in gait and the sensary disturbances apparently disappeared semporarily, of at least he beeame uncunscious of their presence.

Examination of this patient disclosed unequal pupiln manifesting the Argyll-Robertson phenomenon absent sendon reflexes in both arms and legs; marked Rombreg swaying, marked ataxia and inco-ordination in the movements of the arms and legs; a loss of the sense of movement in the toe and ankle joints; a marked delay in the perception of the pinprick, and a more or less gencral hyperesthesia to heat and cold. The blond and spinal fluid each gave a fouropless positive Wassermann reaction. This patient during the last three to four years lias passed through the hands of several plysicians, osteopaths and chirspractors, and even at the time of examination had been referred in a surgeont for advice and treatment in regard to the falling arches, which we'e regarded as the seat of the trouble. The loss of bladder control and of sexual power was attributed to the indiseriminate use of the urethral sounds: The pains in the feet and legs and the difficulty in walking were attributed 10 the falling arches, and the seneral n, usness due to the pain and the disturbance e s sleep.

The early pains in this patient were undoubtclly tabetic in origits, since they were not arthritic, had not the character of a peripheral neuritis, were transitory in duration, changeable in claracter, not associated with any lncal disturbinces, and showed utendeney to be worse at night and during changes of weather. These features taken individually may not mean much, but taken collectively are alınost pathognomonic of tabetic pains. It is quite probable that liad a proper exsinination been made when these pains first ap-
prubed there wonld hase hem formal other aviWrocer of the promenee of thi tathilic promers.

Case :. Male, agen forly-five yeara, History of lietic infectlon eleven years ago. Three years ago he lugati to have attarks of pain in the upper ahdominal region, located most' between the median line, the Ievel of the umbilitun, and the right costal margin. The pains were sudden in onset, apasmerlic, griting in character, were associated with nansea and vomiting. were relieved only oy opiates, were not followed hy any ic *al soreness or temierness and recuried at firat at it lar ilitervals, lut of late they have teen more frequen., occurring about every week or ten day. This patient was treatel by several physicians for kastric and for gall-bladder disease. He had alsir censulted several aurgeons, who also diagtosed gallbladiler disease, probably calculus, and had advisel uperation.

At the time of exar ation there was found the Argyll-Robertson pupi slight Romberg swaying, absence of the patella and Achilles tendon reflexes, anesthesia over the outer ide of botls legs, retardation of pain and pressure sense in buch feet and legs, The abdominal examination was negative $r$ " at least doubrful.

From these clinical data the diagnosib itabetic crisis was made. As this was before the ent of the Wassermann reaction, or before much attention was given to the spinal fluid for luetie states, no data are at hand in this regard.

The family physician disagreed with the diagnosis, and when the surgeon who had referred the patient for a nenrological examination declined to operate lie persuaded the patient to submit to an operation. but failed to find any evidence of a surgical pathological process in the abdominal cavity. Also the subsequent history of the patient's illness proved it to be wholly tabetic in origin.

It is not uncommon to meet with cases of locomotor ataxia it which acute pains of this type and chararter are the first manifestations
that lead the patient to scek medical advicc, although close interrogation will usually disclose the presence of other disturbances which had existed for a variable length of time, but were not sufficiently prominent to attract mueh attention or eause much disconfort or distress. When sueh severe pains are more or lcss eonstantly located in one or other of the special organs they constitute the more common forin of the so-ealled tabetic erisis. But it must be borne in mind that pain is not the only way in which sueh a erisis may manifest itself. The pain may be entirely wanting, and in its place there may appear an uncontrollable vomiting, an unexplainable diarrhea, a profuse polyuria, un ungratifiable erotic sensation, ete., any one of which may be the only prominent manifestation in the earlier stage of the disease.

Case 3. Female, aged forty-five years. Widow of an army officer. Ten years before the time of examination she suffered from an attack of herpes zoster completely encircling the body at the waistline, following which there persisted a feeling of heaviness and of a band-like constriction. About a year later she began to have pains in both heels, sudden in onset, transitory in duration, and stabbing in character. Later these extended up the inner side of the legs. Two years later she began to notice a difficulty in walking, particularly at night, describing it as a feeling or sensation as if on skates, also a numbness in the whole lower extremities.

Various physicians were consulted and she spent several years in various sanitarias, her condition being regarded as a ncrvous breakdown incident to the approaching menopause.
Examiatation disclosed unequal pupils, the ArgyllRobertson phenomenon, absent patellar and Achilles

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tendon reflexes, paresthesia of the lower extremities, a marked Romberg, marked ataxia and incoordination, and the blood gave a four-plis positive Wassermann reaction.

The patient gave a negative history and bitterly resented any suggestion of it being syphilitic in origit after having insisted that she be told definitely and specilically the nature and origin of her trouble. In this idea that the diseased condition could not pose sibly be syphilitic in origin she was supported by several physicians who had previously treated her. As a result of this disagreement slie discarded medical advice and took $n$, Christian Science for severil years. bist tinding herself gradually gruwing worse she later accepted the situation more philosophically alıd decided to secure what relief was possible by ajpropriate treatment.

It ean seareely be questioned that the bilateral zaster followed he a puwisting feeding of heavilees and girdle selmation was a direet resnlt and manifestation of the ineipient tilhetic process, and it is probable that had a proper examination heen marle at that lime the specifie mature of the trouble wonld have bern recognized and all these years would not have dapsed before leeing placed under proper treatment.

Case 4. Male, agerl thirty-one years. History of infection twelve to fifteen years before. Three ycars ago the left eye turned inward, causing double vision, lasting several days. Eight months ago he began to notice a dimness of vision in the left eye. gradually krowing worse, and five months later also involving the right eve. Ahout this time he began to notice sume difficulty in walking, especially at night; a telldency to fall and an inahility to tell-the position of the feet when the eyes were closed.

When the visual disturbance first began lie consulted an optometrist, who fitted him with glasses, lut receiving no henefit they were changed from time to time. Finally, he consulted at oculist who recos-
nized the nature of the trouble and advised him to consult a neurologist.

Examination disclosed an advanced optic atrophy with practically complete blindness in the left eye and almost complete blindness in the right one; unequal pupils not reacting to light, but reacting to accommodation attempts, marked Romberg swaying; absent tendon reflexes, delayed pain sensation; loss of sense of position and of movement ; impaired perception of touch and temperature. Wassermann spinal fluid ex-

- aminations were not made, as the patient was seen before the advent of the Wassermann reaction.

Paresis or paralysis may occur early, involving either a single muscle or part or all of a functionally associated group of muscles, or involving all or only part of the distribution of a peripheral nerve. These paralyses are usually transient in duration, recovering in a few days, weeks or months, and may be paroxysmal or periodic like the pains (Pitres), assuming an apoplectiform character. There may be a mere sense of fatigue, a fatigue out of all proportion to the amount of mnscular exercise, this often preceding for months the onset of a definite paralysis. Of these paralyses those involving the ocular group of muscles are probably the most frequently affected. Impairment of the pupillary reflex, particularly to light, sometimes also to accommodation, is one of the earlier and most constant findings, the time of disappearance of the pupillary response being very difficult to fix, as it is usually absent by the time examinations are made.
Case 5. Male, aged fifty-two years. Denied syphilitic infection. Abollt a year ago he began to suffer from more or less stomach trouble and was treated for the usual "indigestion." The following winter after the stomach trouble had existed about six
months he contracted a severe attack of influenza, following which there developed urinary incontinence which was subject to remissions. Two months later he began to notice a difficulty in walking and a feeling of weakness or giving-way of the knees at times. Examination disclosed the presence of the ArgyllRobertson pupil, absent patellar and Achilles reflexes, incoorlinate, ataxic gait, loss of control of the vesical sphincter, a positive Wassermann of the blood and spinal fllid; the latter also containing an excess of protein content and a cell count of about 100 per c.mm.

Disturbance of the bladder control or of the sexual function is not an infrequent early symptom and should always nrouse suspicion of a possible lues. liffienlty in expulsion or in retention of the urinary flow, abnormally active crotic sensations, canseless crections and emissions, sterility in femsles, cte., are some of the more common disturbances of these functions.

It is not neeessary to burden you with more. illustrations along this line. Those that have been given serve to illustrate one of the most intportant points it is desired to make; namely, that in practienlly all cases of loconotor atavia there is an unnecessary and uncalled-for delay in the recognition of the tabetic or syphilitic nature of the early manifestations. I am satisfied that this is the experience common to all of you, and cerfainly calls for greater effort on the part of those teaching neurology and psychiatry and those of us who are assuming to be neurologists and alienists, in directing attention to those conditions which slonid always lead one to be on the lookout for a luetic involvement of the nervons system.

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