When it is remembered that farm labour is supplied free by the patients, it will be seen that the above produce represents a considerable contribution to the hospital. Of more importance than the financial aspect, however, is the feeling of satisfaction and contentment among the patients as the result of doing interesting and productive work. It may be that weaving, handicrafts, building, etc., are possible in some institutions, and it is immaterial what types of work are provided so long as they excite whole-hearted co-operation on the part of the patients.

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MODES OF TRANSMISSION OF HANSEN’S DISEASE (LEPROSY)

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"Hansen’s disease" should replace the old term "Leprosy," and the word "leper" should be abolished completely, and the word "patient" substituted. I think that we are all agreed upon this, so that it cannot be stated too frequently, and that is my excuse for beginning this article in this vein. It will require a long time and much perseverance to put this desideratum into effect, so no opportunity should be missed.

Hansen’s disease is generally believed to be spread by contact.
and/or infection, not just occasional, casual contact, but long-continued, close, intimate contact. I believe this view to be wholly erroneous, and cannot accept it at all after sixteen years full-time work at Ngomahuru Hospital, Southern Rhodesia.

Hansen’s disease is undoubtedly a house and family disease (by the latter, I do not mean that it is hereditary, for this it certainly is not). Of this, there is ample evidence here. In one case, we have as many as six members of a native family—mother, three sons and two daughters—and several cases occur of smaller numbers.

Every patient admitted to Ngomahuru is questioned at great length as to personal and family history, and of more than two thousand cases 60.9% can give no history of the disease in the family or of any contact with another case, and I decline to believe that it is possible for any native to live with and remain ignorant of the presence of the disease in another, for any length of time.

How is infection to be accounted for in the 60.9% of cases? Surely, there must be some other form of infection than the human being. Is it possible that there is an intermediate host, or a carrier, as in so many other diseases?

At this hospital, the cockroach was singled out for investigation, mainly because it is cosmopolitan, as is the disease, but also because other workers have paid attention to various other possible vectors. Research has been going on here for the last five or six years into cockroaches, not as a full-time occupation but as part of the general work of the hospital. A Nyasaland African Hospital Orderly, Reuben Zachariah, to whom I owe much for his perseverance, enthusiasm, and trustworthy observation, was taught to us: the microscope (Leitz binocular and Crouch monococular), and he has done most of the donkey-work, collecting roaches, feeding them, making slides and examining them, etc. Without his help, I could not possibly have done the work, as I am the only doctor in the place.

There are about one thousand species of cockroach, but only two are common in Southern Rhodesia—Blatella germanica and Oxyhaloa Murravyi (identified in England), the former being the more common. Many hundreds have been examined, both from the hospital area (8,400 acres), and from kraals at some distance from the hospital, and 69% of all examined show small acid-fast “oval bodies,” ranging from the size of a red blood corpuscle, to that of a small bacillus, such as Hansen’s. Most of the oval bodies are opaque and stain very deeply with carbol-fuchsin, but occasionally a ruptured one is found, the contents being either granular or bacillary and indistinguishable from Hansen’s bacillus.

Again, some oval bodies have acid-fast facilli attached to the
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surface, either parallel to the surface or grouped at any angle to it. They have the appearance of Hansen's bacilli. The oval bodies often occur in groups. These phenomena are all very suggestive of some connection with Hansen's disease, but so far there is no definite proof of this.

Oval bodies have not been found here to occur in bed bugs, ticks or flies. They have been observed occasionally in smears made from patients, but I am inclined to think that their appearance here is accidental, for a photographic dish is used for staining, four slides at a time.

Cockroaches have been fed on mealie meal to which has been added material taken from ulcerating nodules, which material has been proved to contain numerous bacilli of Hansen, and these bacilli have been found in large numbers in the gut of the cockroach, and in the dried faeces. They are sometimes in such large numbers as to suggest multiplication in the gut of the cockroach. The bacilli have been found to remain unchanged in the dried cockroach's droppings for 169 days (when the contents of the tube were exhausted, so that the period is probably longer than that).

Now, is it not possible that the dried droppings of cockroaches are a source of infection, and that this may explain why the disease is a house and family one? Could infection follow mere rubbing of the droppings on the skin, or follow ingestion in food? It would seem that both are possible. To my mind, this suggested mode of infection is much more plausible and likely than the long, close, intimate contact theory.

Cockroaches bite savagely at night, leaving on the African's dark skin a white, almost circular scar, often much larger than a pin's head. These white scars have been found to contain the bacilli of Hansen, so that it seems almost certain that cockroaches can convey the bacillus from man to man directly. Some of the patients from whom smears were taken from the white scars were early neurals, which were negative in the ears and nose. We have not yet succeeded in making cockroaches bite in the daytime. A sleeve of khaki material was made and applied to the arm of an early neural, with several roaches inserted, but they could not be induced to bite. What we have yet to do is to find Hansen's bacillus in a bite which has actually been observed. A wire gauge cage occupied by a patient and positive roaches at night should supply the information.

The skin of an early negative neural case was scarified, and inoculated with positive powdered roach faeces, the scar was found to contain Hansen's bacilli, on the next day, but was negative on the eighth day, when, however, one doubtful oval body with bipolar staining was observed. This was in December, 1944,
and now, at the end of June, 1945, the inoculation scar has faded, and the patient shows no additional signs and symptoms.

In another experiment, the dried faeces of cockroaches left in water for one hour and a half showed no oval bodies, but large number of Hansen's bacilli (query). Had the oval bodies dissolved in the water and set free the Hansen's bacilli (query)?

On 23rd March, 1945 several roaches were caught in Hansen's own house which is within the Hospital grounds, but at least 400 yards from the nearest patient's hut, and in one of them bacilli indistinguishable from Hansen's bacillus were found, the first time that they had been found in an unfed roach. This observation was repeated on 19th April, 1945, in the case of one roach caught in "Dem Good's" hut, about seven miles from here, where no case of Hansen's disease has ever occurred to our knowledge. The bacilli were numerous, and occurred both in groups and singly.

On 9th June, 1945, of nine Blatella caught in the house of a European patient, one was found to contain Hansen's bacilli. It had possibly fed on the patient. Of 230 roaches caught in various native patients' huts and not fed specially on leperous material, 55 were found positive for Hansen's bacilli. Three out of four scars of roach bites on the arm of a young native girl in the "noshar" village of the Hospital were positive for Hansen's bacilli.

Of six cockroaches fed once with infected material, and which were kept in separate bottles, the faeces being removed daily, all faeces had become negative to Hansen's bacillus on the eighteenth day. In another batch of nine roaches, the faeces had become negative on the thirteenth day, and in another lot on the nineteenth day, and in yet another batch on the ninth day. So that Hansen's bacilli do not appear to last long within the roach (average in these experiments 14-2) days), though they remain unchanged in dried droppings for a very much longer time.

I am informed that cockroaches are, according to the Fossil Records, among the most ancient of insects; in the carboniferous period they were by far the most dominant group. Leprosy also is ancient, though in some cases the disease referred to in early records may have been some other disease.

Conclusion

I think these investigations give some reason to doubt an exclusive contagion and infection theory of the transmission of Hansen's disease from man to man, and give hope that further investigation of cockroaches may produce evidence that the disease is occasionally transmitted by the bite of the roach, and possibly by its dried faeces coming into contact with the skin or being ingested with food.