meteorologists, geophysicists, and physicians have not cooperated and moreover spurious results have been hidden under statistical analyses. As causes of Slow Progress these are disappointingly familiar; all scientists have the usual problem of keeping many variables under control, and interdisciplinary cooperation is not easily achieved.

Biometeorology is the study of man in relation to climate. The author (he is not listed as editor) with 26 contributors has compiled an encyclopedic review of every phase of human medicine as affected by climate, ranging from town planning to space ships to cancer. It is documented by no less than 4400 references and includes the most tenuously associated ideas. The kind of material given is seen, for example, in the 15page review of the effect of air ions on man, which is a difficult subject. The author does not state whether or not he believes the results reported. This is also true of the brief allusion to the possible effect of magnetic fields on living things.

Since the subject matter is interdisciplinary, the general reader will find something to his liking. One major section, called Important Physiological Processes in Man, is a concise review useful to scientists generally. The anecdotal summaries of many of the numerous technical papers cited also have a general appeal. Basically, however, the book is a reference text for medical practitioners and bioengineers. The excellent format makes it useful to have on hand.

The Theory of Interacting Fermi Systems. By P. Nozières. Transl. from French by D. Hone. 370 pp. Benjamin, New York, 1964. \$13.50.

Reviewed by M. E. Rose, University of Virginia.

The development of methods for treating the many-body problem, as it appears in nuclear physics, solid-state physics, and plasma phenomena, is one of the brightest spots in the history of theoretical physics of recent years. As the author points out, this beautiful structure is the work of essentially the past decade. While rapid progress has been made, there are, no doubt, many unsolved problems. Despite this

fact, during the past five years, almost a dozen treatises on the subject have been published. This is presumably a manifestation of what may be called the "printing press explosion" which we have been witnessing during these past years. Nevertheless, a good book is always welcome and, on balance, this work of Dr. Nozières should be judged so. It is not an attempt to cover the broad spectrum of manybody theory but, as the title suggests, it is concerned solely with a class of many-body problems. The discussion of this class of problems is sufficiently general as to enable the reader to cope with problems outside the domain under consideration. The first two chapters are largely phenomenological in scope, being concerned with the Landau theory and with external excitations. From chapter three onward (that is, over eighty percent of the book), the Green's-function field-theoretic methods are the primary objects of discussion. The exposition is lucid, with emphasis on physical interpretation. Indeed, the author makes no claim to mathematical rigor. The chief objection, so far as this reviewer is concerned, is the intense preoccupation with formal theoretical development. The book is concerned with the question of how to calculate and not with the results of calculation. A search for specific results, with which experimental data are to be confronted, yields slim pickings.

Le Signal du Sourcier. By Y. Rocard. 1st ed., 136 pp., 1962; 2nd ed., 197 pp., 1964. Dunod, Paris, 20F. Reviewed by D. J. Montgomery, Michigan

State University.

A scientist builds a rectangular coil, 0.5 meter by 1.0 meter, and sends a current through it to get a known magnetic field, 4 milligauss at the center. A meter or so away a detector tells him whether or not charge is flowing in the coil. You surely couldn't care less. Or could you? For the detector is a dowser, a human being equipped only with a divining rod, and the scientist is an established physicist, author of numerous articles and several books, director of an eminent laboratory, recipient of international honors.

Professor Rocard, professor of the Faculty of Sciences at the University of Paris, and director of the Laboratory of Physics at the Ecole Normale Supérieure, describes such an experiment. He assures us that the gift of dowsing is widely distributed. A good half of his students, for example, have managed to receive the message from the divining rod, he tells us in Le Signal du Sourcier. a title which I render less mellifluously as (The Nature of) The Dowser's Response. (A note on derivations: Latin surgere, rise, led to Old French sourdre, spring forth, and thence to modern French source, well or spring, and sourcier, a person who finds a well; no matter what you might think, sourcier has no connection with modern French sorcier, which came from Latin sors, chance, allegedly by way of sortiarius, diviner.)

In sum, Professor Rocard gives his evidence that a significant fraction of people can be trained to move in a magnetic field and by proper manipulation of a forked stick detect spatial inhomogeneities of the order of 1 milligauss per meter. These gradients are a hundred times greater than those commonly encountered in geomagnetic prospecting, and are comparable with those around an automobile or other such ferromagnetic mass. The connection with waterwitching is through the magnetic fields set up by electrofiltration currents, a phenomenon familiar to the physical chemist. The last link in the scientific chain, namely, identifying the detecting mechanism in the body, remains to be forged. Professor Rocard locates its site in the elbows. and wonders if nuclear magnetic resonance can be the physical basis.

Nothing whatsoever of the occult exists in Rocard's approach. He is not talking about the Ouija board for recalling the departed, the divining rod in medical diagnosis, or the pendulum swung over aerial photographs to locate mineral deposits. He is simply looking for a physical explanation for the physiological action of the dowser in the field; he thinks it is magnetic. Anyone who has sought to establish the existence or nonexistence of biomagnetic effects knows