contributions to the geophysical aspects of hydrology." Theis received his PhD in geology from the University of Cincinnati in 1929, and has spent most of the last six decades with the US Geological Survey. He has written many classic papers in his field, including a 1935 paper that laid the foundation for later studies in groundwater

hydrology.

The Macelwane award is presented each year "in recognition of significant contributions to the geophysical sciences by a young scientist of outstanding ability." Hudson, a research physicist at the Space Sciences Laboratory of the University of California at Berkelev, was honored for her theoretical research on the microphysics of magnetospheric plasmas. Jeanloz, associate professor of geology and geophysics at the University of California at Berkelev, received the award for his research concerning chemical and thermodynamic models of mineral structures and convection in the earth's mantle. He also has recently established a mineral physics laboratory at Berkelev. Woodhouse, associate professor of geophysics at Harvard University, was cited for his work in theoretical seismology: He has extended theories about wave propagation in the Earth's interior, and has worked on earthquake source mechanisms and methods for performing seismic calculations.

LePichon, of the University of Paris, received the Ewing medal "for leadership in marine geophysics." LePichon has made important contributions in a number of marine science disciplines; most notably, in the field of plate tectonics. He helped estabish the plate tectonics theory initially and also produced the first global map of plate boundaries and motions. In addition, he has published papers on such topics as ocean circulation, mantle processes and magnetic and geothermal studies, as well as helping to develop such international scientific programs as the International Program of Ocean Drilling and Project French-American Mid-Ocean Undersea Study.

Max Born Prize to Faessler; Holweck medal to Bleaney

The Max Born Prize, which is jointly sponsored by the Institute of Physics and the German Physical Society, was presented this year to Amand Faessler of the Institute for Theoretical Physics at the University of Tübingen. Faessler has contributed extensively to our understanding of atomic nuclei, from his earliest research on the rotation-vibration model to his ongoing studies of the Brueckner-Hartree-Fock-Bogliubov method, which is an

attempt to bridge the gap between realistic basic two-body problems and phenomenological nucleon-nucleon forces used in nuclear many-body calculations. Faessler is one of the major theoretical leaders in our understanding of the behavior of deformed nuclei at high spins; in addition, he has contributed to investigations of nucleon-nucleon interactions through work on pion condensation and a possible quark-gluon basis for the hard core of nuclear force.

The annual Holweck Medal and Prize, which is awarded in alternate years to French and British physicists, was presented this year to Brebis Bleaney, professor emeritus at Oxford University, in recognition of his work over the past six years on enhanced nuclear magnetism. Bleaney has spent his lifetime studying magnetic resonance-both electron-spin and nuclearmagnetic resonance. The 'enhanced' technique, which was developed in part through the collaboration of Bleanev and Anatole Abragam in Paris, involves dynamic nuclear polarization via electronic magnetization and associated hyperfine interactions to produce effects analogous to external fields, which may in turn be considerably enhanced. Bleaney has contributed greatly to the development of the technique, and has applied it to the study of rare earth compounds. The importance of the technique is that it allows one to study the ions in effective fields of 100 T; thus it permits a detailed extension of the theories of magnetism developed by John H. van Vleck to these "high effective fields" and to "low effective temperatures" (on the order of microkelvin).

1984 Appleton Prize for ionospheric physics

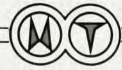
The Royal Society has presented the 1984 Appleton prize for ionospheric physics to K. D. Cole of La Trobe University, Melbourne, Australia, "in recognition of his distinguished contributions to understanding the fundamental processes taking place in the magnetosphere and ionosphere."

Cole studied at the University of Queensland, Australia, receiving his doctorate in 1967. He took part in an Australian expedition to Maquarrie Island in 1956 and held research positions at the Universities of Chicago and Colorado (1963–65) before joining the faculty of La Trobe University in 1967, where he has remained as head of the division of theoretical and space physics. Cole's studies have included the interaction of the solar wind plasma with the geomagnetic field in remote regions of the magnetosphere, and the

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