the 'twenties. But coming as a postgraduate to University College, London, he fell under the spell of Petrie and imbibed something of his flair for the humanist value of material objects made by man. This combination found original expression in the "Studies" and developed ever more fruitfully in his maturer works : for these remained works of scholarship and interpretation.

Ôf course, Frankfort was no armchair archæologist—he could never have been a great interpreter had he been that. He gained field experience and added to human knowledge first in directing the Egypt Exploration Society's excavations at Tell el-Amarna and then as field director of the Iraq Expedition of the Oriental Institute of the University of Chicago. The latter post gave not only opportunities of studying the monuments in their proper setting but also of organizing a scientific expedition on a lavish scale. The scientific value of the results obtained at Tell Asmer and Khafaje are essentially the fruits of Frankfort's success as its organizer. For though the expedition did uncover some spectacular objects-hoards of early Sumerian statues, for example-it was the (in Mesopotamia) unprecedented thoroughness and accuracy of the planning, recording and conserving of all finds that have invested the latter with unique historical significance. The publication, still far from complete, had been planned by Frankfort, and his own personal contributions-two volumes devoted to the Sumerian statuary-disclose his sensibility as an art critic and vigour in interpretation.

Still, it is in more comprehensive syntheses, written while he was professor in Chicago and later director of the Warburg Institute in the University of London, that Frankfort's genius found fullest expression. In "Kingship and the Gods", and perhaps still more in the introduction and conclusion (written in collaboration with his first wife) to "An Essay on Speculative Thought in the Ancient Near East", entitled in Great Britain "Before Philosophy" and in the United States. "The Intellectual Adventure of Ancient Man", the reader can see how successfully and naturally an archæologist. V. G. CHILDE

Dr. Henri Mineur

WITH the untimely death of Henri Mineur, which occurred after a short illness in Paris on May 7, France has lost one of her most distinguished astronomers, and the Paris Observatory one of the best-known members of its staff.

Henri Mineur was born at Lille in 1899. Entering the army at the age of eighteen, he served for a few months with the Engineers and was demobilized with the rank of second lieutenant. Completing his interrupted education at the École Polytechnique, he graduated in 1921 and took his doctorate in mathematical sciences in 1924. At this stage he decided to make his career in astronomy and accepted a post as assistant astronomer at the Paris Observatory in 1925. Within eleven years of work at the Observatory, he had made such a name for himself that he was appointed, at the age of thirty-seven, as the first director of the newly established Institut d'Astrophysique. Work at the Institute had not got into full swing when, at the outbreak of the Second World War, it was virtually suspended, and he became director of a mathematical laboratory devoted to the

solution of defence problems. Enlisting in the Armed Forces in 1940, he was appointed professor at the school of military engineering at Versailles shortly before the fall of France. Demobilized in August 1940, he joined the resistance movement and was dismissed from his official posts by the Vichy Government in 1941. Three years later he was reinstated by the new French Government and served for a short while as captain in an anti-tank unit. Again demobilized in 1946, he turned his energies once more to astronomy, and by the date of his death had re-established the Institut d'Astrophysique as a national postgraduate centre for theoretical and observational attacks on current problems on the frontiers of astrophysics.

Mineur's personal researches covered a wide field in celestial mechanics, pure mathematics, relativity theory and statistics as well as in astronomy. He will perhaps be best remembered for his work on differential galactic rotation, carried out independ-ently of Oort's, but leading by somewhat different methods to substantially the same conclusions, namely, that the Galaxy is rotating about a centre some 8,000 parsecs distant towards galactic longitude 325°, at a rate giving one complete turn in 250 To his million years in the solar neighbourhood. credit are also a number of allied investigations into the equilibrium of open galactic clusters, the timescale of the universe, and absorption of light in interstellar space. His early training as an observer in the Paris Observatory, and, later, his everyday contact with practising astronomers working in the Institut d'Astrophysique under his general direction, combined to confer on his theoretical work a practical insight which lent increased authority to his results.

M. Mineur was awarded the Damoiseau Prize of the Paris Academy of Sciences in 1944 and the Montyon Prize in 1950. He was created Chevalier of the Légion d'Honneur in 1949. A. HUNTER

Dr. Loyd A. Jones

DR. LOYD A. JONES, who died unexpectedly on May 15 at his home in Rochester, New York, a fortnight after his retirement, was well known for his scientific work in photography. He was born in Nebraska in 1884 and, after graduating in the University of Nebraska, was for two years assistant in the Physics Department of that University, assistant physicist at the U.S. National Bureau of Standards for another two years and then joined the Research Laboratories, Eastman Kodak Company, when they were formed in 1912. He soon became chief physicist and head of the Physics Division.

From then onwards Jones's interests were almost exclusively his work on photography and on scientific committees, and his home and garden. He graduated as an electrical engineer, and something of the qualities of an engineer are to be found in much of his published work. This amounts to about eighty papers. His early work was mainly concerned with the measurement of the properties of photographic materials, the provision of instruments for doing so, and related subjects. The major interest was in sensitometry—the measurement of speed and contrast—and tone-reproduction. The culmination of Negative Film Speeds in Terms of Print Quality", wherein the criterion of correct exposure of the negative was whether the negative gave as good a