For scheelite, for instance, 67 lines are listed, the first 35 being crystallographically indexed. Cell dimensions are given for most materials, many new determinations being reported, together with useful notes on previous work, literature references, and a brief statement regarding the crystal structure when known. Localities are given for all specimens examined. In many cases specimens from a number of localities have been examined-for instance, jordanite from seven localities and boulangerite from about 35 (!) localities. There are alphabetical and chemical indexes of mineral species, a locality index, and an index of strongest powder lines arranged in the manner of the index to the "X-ray Powder Data File" of the American Society for Testing Materials. All of the patterns, as recorded in cylindrical cameras of 57.3 cm diameter, are clearly reproduced in their original size on 27 plates.

This is undoubtedly the finest compilation of x-ray powder diffraction data that has been published; the atlas fully meets the exacting standards of its originator, for whom it is named. It should be in the hands of all who use x-ray diffraction in the examination of ore minerals or related materials.

A. PABST Department of Geology, University of California, Berkeley

## Archeological Enigma

The Great Kivas of Chaco Canyon and Their Relationships. Gordon Vivian and Paul Reiter. The School of American Research and the Museum of New Mexico, Santa Fe, 1960. v + 112 pp. Illus.

Great kivas are a type of oversized, mostly subterranean, socioreligious structure that originated back in Basket Maker times and, presumably, attained their fullest development late in the 12th century A.D. Those of the Chaco Canyon National Monument in New Mexico—of which seven have been excavated according to these authors—are among the best, architecturally.

The Great Kiva is an architectural achievement. Varying in diameter from 30 to 80 feet, with walls built of sandstone and mud, its roof supported upon four pillars of wood or stone or a combination of both, a raised firebox mid-

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way between the southern pillars, and masonry "vaults" (of unknown function) between pillars on either side, the Great Kiva remains an archeological enigma. No one really knows the part it played in prehistoric Pueblo society, and no one, including the present authors, can resist speculation. The paired vaults on either side, the raised firebox, deflector, and other features may or may not have their counterparts in the ceremonial chambers of living Pueblo Indians, but they do spur the imagination and tempt comparison with similar features in standard kivas of the area.

Nineteen excavated examples are cited by the authors-seven in Chaco Canyon National Monument, one on Mesa Verde National Park, and the remainder widely distributed-but not all archeologists will agree with the authors' identifications as Great Kivas. All of the kivas have the features named above; some, but not all, possess an encircling bench or perhaps two benches, one above the other; some, but not all, have a raised antechamber at the north. reached by recessed steps; some have a series of niches, of uniform size and above-bench-height in the wall, and a few are surrounded by peripheral rooms. But it is the diameter of the Great Kiva and the manner of supporting its huge roof that has awakened most interest, not only on the part of archeologists but also on the part of present-day architects. Invariably each excavated example retains vestiges of four pillars; sometimes these are posts, two feet in diameter, seated subfloor upon sandstone disks, sometimes squares of masonry built upon flagstones. The authors speculate (and admit it is speculation) that, whatever their height, these four pillars supported a roof---of logs, lesser timbers, split cedar, and mudthe total weight of which would challenge a modern engineer. Only one estimate has been made, that for the Great Kiva at Aztec National Monument, and here total weight is estimated at 90 to 95 tons.

Vivian and Reiter summarize available data relative to the Great Kiva, suggest its origin and development, and offer comparison with lesser structures still in use. They have presented a study of much interest and value to their fellow archeologists, but the minutia of description will repel all others.

NEIL M. JUDD

Department of Anthropology, Smithsonian Institution

## Probability Theory

Random Processes. M. Rosenblatt. Oxford University Press, New York, 1962. x + 208 pp. \$6.

Until the early 1930's probability theory was frankly directed toward the solution of problems in statistics, economics, and the physical sciences. The application of measure theory to the foundations of the subject, as well as the more detailed investigations of the central limit theorem by the French school, has projected probability theory into a respectable subject for study by pure mathematicians. This outlook on probability theory is perhaps best epitomized by the books of Doob and Loeve. The present volume by Rosenblatt is also devoted to the pure rather than to the applied aspects of probability. It is far less comprehensive than the aforementioned books, but this is hardly a shortcoming since it is supposed to be a text for advanced undergraduates or beginning graduate students.

As an expository volume on theoretical probability this book is to be highly recommended. However, I doubt that it will be satisfactory as an introductory text because there is very little to motivate study of the topics Rosenblatt has chosen for discussion. The proofs are frequently elegant, but elegance is not necessarily good pedagogy. For example, a form of the central limit theorem is proved by Petrovsky's method, which uses upper and lower functions. The proof is an extremely ingenious one, but it cannot be used to find correction terms, nor is it direct enough to show exactly where the hypotheses are important. On the other hand, the treatment of the theory of Markov chains, a high spot of the book, is clear, simple, and elegant; it makes extensive use of Frobenius' theory. Existence and uniqueness theorems are provided for the equations describing continuous Markov processes. Other topics worthy of specific mention include ergodic theory and random harmonic analysis.

This book is an excellent and useful addition to one's library, but because of its lack of contact with applications, it is not suitable for an introductory course in probability.

## GEORGE WEISS Institute for Fluid Dynamics and

Applied Mechanics, University of Maryland