field and laboratory data are separated from local fluctuations by using two smoothing formulas. A 21-term formula which loses ten observations at each end of the series is used to accentuate the long-period trends, and a 5-term formula losing only two observations at each end is used for the short-period changes. The IBM 7090 has been programmed to compute simultaneously both smoothed curves for 11 variables from a continuous series containing up to 500 units.

The smoothed curves for several lithologic characteristics including thickness, and percentages of calcite, dolomite, micrite, and sparite, are compared with curves based on the condition, size, orientation, and relative abundance of several fossil species. The influx of new species and the decline of others can be related to physical changes in the rock, which are the result of differences in the depositional environment.

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CALCITE ARAGONITE PROBLEM

The fundamental stability relations of calcite and aragonite are considered in the light of: (a) calorimetric data, (b) solubility measurements, (c) direct studies of phase changes. New data of Crawford and Fyfe suggest slightly lower pressures for aragonite formation than have been formerly proposed. The difference in free energies of calcite and aragonite are small, and the effect on stability of grain size, non-hydrostatic stress, and impurities are evaluated and may be as large as ΔG° .

Consideration of precipitation reactions involving nucleation and growth indicates that there need be no direct relationship between fundamental stability and the order of appearance of possible phases. Ostwald's law of stages implies an inverse correlation. Data on the effects of temperature and solution composition indicate that the form of calcium carbonate precipitated may frequently reflect favorable kinetics of aragonite nucleation enhanced by calcite growth inhibition.

A basic problem in carbonate sedimentation involves the rate at which metastable aragonite undergoes transformation to calcite. Data on this reaction in the dry state are compared with similar processes in nitrates. It is suggested from study of single crystals that the dry process is essentially zero order, but a combination of structure and habit sensitivity may lead to other apparent rate laws. Nucleation normally takes place in the prism zone and proceeds via a linear boundary migration parallel to the c axis. A lack of reactivity of (001) also appears in aqueous reactions. In general, dry rates must be of no significance at the temperatures normally encountered in diagenesis unless deformation is extensive.

In aqueous solution the problem is more complex. The rate is a function of volume, pH, $P_{\rm CO_2}$, salt catalysis (general) and salt inhibition (specific), and organic protection as in some fossil aragonite, and aggregate fabric (as in fossils). It is suggested that the formation of calcite from aragonite in aqueous solutions involves homogeneous nucleation and that this is the slow rate step and is controlled by some function involving Ca^{++} and/or HCO_3^- activities. Specific inhibition appears to involve inhibition of growth and several explanations are possible, but the size of the inhibiting cation appears to be critical.

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STROMATOPOROIDEA OF THE DEVONIAN SOURIS RIVER FORMATION FROM THE SUBSURFACE OF SASKATCHE-WAN

The Souris River formation is a Devonian subsurface formation, presently tilted southwestward, which is encountered in southern and central Saskatchewan in wells drilled for oil, potash, and helium at depths ranging from a maximum of 6,142 feet below sea-level near the international boundary to a minimum of 821 feet below sealevel near the Souris River subcrop edge in central Saskatchewan.

Stromatoporoids were recovered from cores 2–4 inches in diameter in fragmental dolomitic limestone of the lower Souris River formation. The wells are widely spaced over a belt more than 250 miles long in southern Saskatchewan.

The stromatoporoid faunas are represented by Atelodictyon and Stictostroma of the family Clathrodictyidae; Actinostroma and Trupetostroma of the Actinostromatidae; Amphipora, Idiostroma, and Stachyodes of the Idiostromatidae; and Ferestromatopora, Stromatopora, Parallelopora, and Synthetostroma of the Stromatoporidae. The faunas most closely resemble those described from the lower Upper Devonian Moberly member of the Waterways formation of northeastern Alberta. Members of the family Idiostromatidae are the most common in numbers of specimens if not bulk. The Stromatoporidae is the second most important family. Trupetostroma stands out among the Actinostromatidae.

Most of the stromatoporoid coenostea are whole, especially the massive forms. Thin bands of matrix material around most specimens are dark brown organic lutitic limestone. The hemispherical coenostea appear to have been rolled around and show no preferred orientation. These coenostea may have been transported a short distance and deposited outside of their normal habitat. The elongate coenostea of members of the Idiostromatidae are oriented parallel with bedding surfaces and show a slight but inconclusive suggestion of polarity. The lithologic character of the described matrix material is common in association with Amphipora and Stachyodes wherever they are found. These genera are likely not oriented in their position of growth. The absence of any suggestion of a base of attachment in Amphipora is puzzling.

The internal preservation of the stromatoporoid coenostea is good considering the nature of the over-all lithologic character of the stratigraphic unit. Gallery spaces are mostly infiltrated by calcium carbonate.

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PRINCIPLES AND LIMITATIONS OF PRECAMBRIAN STRA-TIGRAPHY

Detailed studies of the Precambrian basement complex, initiated mainly for economic reasons, have now shown that the record is in part decipherable; that considered as a whole, it is indeed complex; and that it represents a large part of the history of the earth. However, the geological histories of many individual parts are no more complicated than those of areas of comparable size in younger mountain-built belts.

The processes affecting the outer crust in Precambrian time differed but little from those now active. Differences in proportions of rocks of different types that make up the record of the Precambrian, in contrast