Clark County, Nevada, provide convincing evidence for right-lateral displacement that is in close accord with that postulated by Longwell.

The *Rhithrodiomella nevadensis* zone (= lower Indian Springs Member of Longwell and Dunbar, 1936) of (?) Early Pennsylvanian age is at the base of the Bird Spring Formation in the northwestern Spring Mountains on the southern side of the shear zone, but is present 26 mi. farther southeast (Dry Lake and Arrow Canyon Ranges) on the northern side of the shear zone. This fossil zone is missing, probably by facies change, from sections only a few miles farther southeast on both sides of Las Vegas Valley. The Arrowhead Limestone Member of the Monte Cristo Formation (Mississippian) is present in the southeastern Spring Mountains, the Goodsprings district east of the Keystone thrust, and in the upper plate of the Keystone thrust in the central Spring Mountains, but is absent farther northwest. North of the shear zone this member is present in the central Muddy Mountains but is absent west of California Wash, indicating about 25 mi. of southeasterly displacement of rocks on the northern side of Las Vegas Valley. The Eureka Quartzite (Ordovician) is present in the northwestern Spring Mountains, and the Sheep, Las Vegas, and Arrow Canyon Ranges, but is absent east of California Wash and in the central Spring Mountains southeast of Mt. Charleston. The Kailah Limestone (Middle Permian) is widely distributed in the Spring and Muddy Mountains, but is absent west of California Wash where thick fusulinid-bearing Permian limestones in the Las Vegas and Arrow Canyon Ranges presumably are chronologic equivalents.

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**Fishery Management Problems as Related to Marine Seismic Surveys during Petroleum Explorations**

Points to be covered:

1. Fisheries Department responsibility for protection of fishery resources in the state and contiguous waters extending seaward over the O.C.S. area.

2. The relative position of the fishing industry within the economic structure of Washington State and the importance of coastal fish stocks in the local, regional, and world food picture; the relative importance of anadromous, pelagic, and demersal fish stocks locally; and how values are established as the result of fish kills during seismic programs.

3. Fishing methods and areas where conflict is apt to be encountered with seismic exploration.

4. Permit provisions and requirements.

5. The problem of allowing seismic fleets to operate on a reasonable basis and to the fullest extent possible consistent with protection of fishery resources.

6. Public relations and what local reaction can do to your program.

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**Intertidal and Shallow-Water Foraminifera of Tropical Pacific Ocean**

Intertidal and shallow-water sediment samples from the tropical Pacific Ocean were studied and a quantitative analysis made of their constituents. The foraminiferal components exhibit both eurytopic and stenopic distribution patterns. Seven methods of dispersal are listed and analyzed to help explain the eurytopic patterns. Hypotheses based on dispersal methods and fluctuations in populations are advanced to explain the stenotypic and sporadic fossil and recent occurrences of two important foraminiferal genera, *Tintorites* (Calcarina) and *Baculogyra*. An examination of the beach sands shows that although calcite, igneous, and metamorphic grains are the principal components in the majority of the samples, foraminiferal tests commonly comprise over 30 per cent of the sand. The remaining constituents are usually less than 1 per cent of the total. The analysis of the shallow-water Foraminifera from Johnson Island indicates that certain species have high numerical values in restricted areas. These occurrences are similar to those of the same species in the shallow waters of other islands.

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**Planktonic Foraminifera in Water Column, Newport Submarine Canyon**

Plankton tows were taken at 55 stations over Newport Submarine Canyon, along with temperature, salinity, and transparency measurements. Two factors modify prevailing conditions: upwelling of water in the canyon, and effluent flow from the Orange County sewer outfall.

Colder isotherms penetrate warm nearshore water during times of upwelling. Under such conditions, planktonic foraminiferal numbers increase fourfold in areas of previously low concentrations. High values are found in the canyon axis, whereas planktonic frequency decreases both north and south of the axis. However, an anomalous situation exists over the sewer outfall, where in relatively warm water, large quantities of Foraminifera are present. Increase in quantity of these forms appears to be caused by a supply of fresh nutrients provided by upwelling in the canyon and organic matter discharged from the sewer. These factors make it possible for a larger population to persist.

Foraminifera range in size from 60 to 250 microns, the lower limit being determined by the mesh size of the plankton net. Size distribution is significant because many programs employs nets larger than 250 microns. *Globigerina bulloides* comprises 90 per cent or more of the samples. Scattered specimens of *Globigerina pachyderma* occur in deep tows along with *G. quinqueloba*. Some bentonic forms, species of *Bulovina*, were found in the tows, presumably because of either transport by upwelling bottom currents or float mechanisms.

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**Foraminiferal Family Pseudoparrellidae Voloshinova**

The family Pseudoparrellidae Voloshinova, 1952, commonly has not been recognized as a separate supergeneric category of the Foraminifera. Previous family assignments of the genera now included in the Pseudoparrellidae have been based on incomplete or incorrect data. The family is now characterized by trochospheric or initially trochospheric test with monolamellid septa, radially-built, hyaline calcite walls and an aperture parallel to the margin of the test in the face of the last chamber. As redefined, the family includes six genera:

1. This paper is a contribution of the Allan Hancock Foundation.