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CONSTRAINTS ON THE EMLACEMENT AND UPLIFT HISTORY OF THE PINE MOUNTAIN THRUST SHEET, EASTERN KENTUCKY: EVIDENCE FROM COAL RANK TRENDS

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ABSTRACT

In this paper coal rank trends on both sides of the Pine Mountain thrust in eastern Kentucky are used to place constraints on thrust evolution. Vitrinite reflectance (%R_{max}) measurements on a single Pennsylvanian coal horizon (Fire Clay coal) in eastern Kentucky increase from 0.5% in the north to about 1.0% toward the SE in front of the Pine Mountain thrust. The same horizon in the hangingwall of the thrust displays lower R_{max} values (0.8–0.85%). The reflectance isograds are subparallel to the thrust within approximately 10 km of the trace of the fault. We attribute thermal maturation to (1) pre-orogenic maturation by burial to a depth of about 2 km followed by (2) maturation due to conductive relaxation in the footwall after thrusting. Isotherms would not have been offset unless the thrust velocity was > 10 km/Ma. Assuming no erosion, the emergent thrust would have been approximately 3 km thick. In order to explain the relatively low reflectance values observed in the footwall, rapid uplift (>3 km/Ma) after thrust emplacement is required. Alternatively, if erosion kept pace with thrusting, the thrust sheet would have been substantially thinner (<1 km), and thermal equilibrium would be rapidly attained in the footwall. Localized frictional heating may have caused elevated reflectance values observed in sheared coals from outcrop scale faults.

INTRODUCTION

The Pine Mountain thrust in the Valley and Ridge province of the southern Appalachians is a classic example of thin-skinned tectonics (Wentworth 1921; Mitra 1988); this is the locality where it was first demonstrated that subhorizontal detachments commonly step-up stratigraphically in the direction of transport (Rich 1934). More recent studies combining detailed mapping (Miller and Fuller 1954), drillhole and seismic data, as well as balanced cross-section construction techniques (Harris and Milici 1977; Mitra 1988) have provided a detailed three-dimensional kinematic evolution of the Pine Mountain thrust system. Theoretical as well as structural studies (Wiltschko 1979; Wiltschko et al. 1985; Wojtal and Mitra 1986) have provided insight into the mechanism of thrust emplacement. Although valuable information concerning the thermal evolution of overthrusts is often preserved in both high grade (e.g., Oxburg and Turcote 1974; Crawford and Mark 1982) and low-grade metamorphic terranes (England and Bustin 1986; Underwood et al. 1988), this aspect of the evolution of the Pine Mountain thrust has received less attention.

This paper reports on metamorphism of Pennsylvanian coal horizons in eastern Kentucky adjacent to the Pine Mountain thrust. Regional trends of vitrinite reflectance indicate that depth of burial increases toward the thrust belt and that the overthrust itself enhanced maturation of the rocks in the footwall. Elevated reflectance values from sheared coals from the Cumberland pilot tunnel may be due to localized frictional heating. These observations place important constraints on the tectonic and thermal history of the thrust system.

REGIONAL SETTING

The Appalachian basin, which stretches from Pennsylvania to Alabama, borders the southern Appalachian Valley and Ridge fold and thrust belt on the west; the basin comprises several clastic wedges derived from the east during Paleozoic orogenic events (Rodgers 1983). One of these wedges, the Pennsylvanian-Permian clastic wedge, which thickens to the southeast (e.g., Arkle 1974; Wanless 1975) and consists largely of sandstone, siltstone and shale, was deposited in a foreland basin that developed as a consequence of thrusting during the late Paleozoic Alleghanian orogeny (Tankard 1986). In general, the thermal maturation of these sedi-
VITRINITE REFLECTANCE

Measurements of maximum ($R_{\text{max}}$) and random mean ($R_{\text{mean}}$) vitrinite reflectance were made on a single stratigraphic horizon, the mid-Pennsylvanian Fire Clay coal, which is dated at 310 Ma ($^{40}\text{Ar}/^{39}\text{Ar}$ sanidine age; D. Chestnut, Kentucky Geological Survey; pers, comm. 1988). Because the sanadine is part of a coal tonstein and is interpreted as a volcanic ash fall, its cooling age should correspond closely to its sedimentation age. This age is consistent with the stratigraphic position of the Fire Clay coal. The Fire Clay coal is mined and exposed over a large area in eastern Kentucky and on both sides of the Pine Mountain thrust. Measurements were also made on coals at different stratigraphic levels from drillholes, deep road cuts, and mine samples; this three-dimensional coverage allowed us to make estimates of reflectance gradients.

Each sample represents the average of 50 measurements determined on 20 mesh (840 μm) particulate coal pellets. The standard deviation of vitrinite maximum reflectance for 3218 Kentucky coals, analyzed by the Kentucky Center for Applied Research, is 0.04% $R_{\text{max}}$. Regression of the data for this study indicate the following relationship between $R_{\text{max}}$ and $R_{\text{mean}}$:

$$R_{\text{max}} = 1.04 R_{\text{mean}}$$

All reflectance values reported here are $R_{\text{max}}$. $R_{\text{mean}}$ values were used for purposes of reflectance-temperature conversions.

In general, the values of $R_{\text{max}}$ increase progressively from 0.5% in the north to approximately 1.0% toward the southeast (fig. 1). South of the thrust, in the hangingwall, reflectance values decrease to 0.85% and 0.80% at the same stratigraphic level. Despite deeper burial, reflectance measurements on the underlying Devonian Ohio shale in the same region show very similar values as the Pennsylvanian coal. The values therefore appear to be suppressed (Rimmer and Cantrell 1989). Although there is considerable scatter in reflectance gradients, a representative
The increase in reflectance to the southeast can be attributed to the increased thickness of the Carboniferous sediments in this direction (e.g., Arkle 1974; Wanless 1975). In eastern Kentucky this general pattern is complicated, however, by several highs and lows in $R_{\text{max}}$ (fig. 1). Although the origin of these anomalies is outside the scope of the present paper they appear to be related to basement structural offset and/or folds and faults within the overlying sediments (Hower and Rimmer 1990). It is notable that within approximately 10 km of the trace of the Pine Mountain thrust, these anomalies are diminished in magnitude and the isograds become subparallel to the trace of the fault. Evidently, reflectance values in this region record thermal overprinting by the thrust. Such an overprint would be consistent with the displacement on the thrust, which is on average approximately 10 km to the northwest. It is also consistent with the difference in grade across the fault from 1.0% in the footwall to 0.85% in the hangingwall (Epstein et al. 1976; Harris and Milici 1977). Across the Pine Mountain thrust, however, the opposite pattern is observed. This is the pattern expected if maturation occurred during conductive thermal relaxation after thrusting (Oxburgh and Turcotte 1974; England and Thompson 1984; Fowler and Nisbet 1988). The reflectance data, however, apparently lack sufficient resolution to record the differential displacement across the thrust from the southwest to the northeast end. As a working hypothesis we attribute the maturation of the rocks to two dominant processes: pre-orogenic maturation up to 0.85% due to burial, followed by maturation to 1.0% due to the thermal effect of the overthrust.

**Depth of Burial and Overthrust Thickness.**—The amount of sediment removed by erosion in this region is poorly constrained because the upper Pennsylvanian Cone- maugh, Monongahela, and Permian Dunkard Groups, and their stratigraphic equivalents (Arkle 1974), are not present in the area. Estimates can be made, however, from the reflectance values assuming a geothermal gradient based on reflectance gradients.

Considering that reflectance gradients of 0.15 R%/km correspond to "normal" geothermal gradients (~30°C/km; Robert 1988), reflectance gradients of 0.3 R%/km observed in this study (fig. 2) suggest an elevated paleogeothermal gradient of approximately 60°C/km. This high gradient is not unreasonable in light of the inferred low conductivity of the shale-rich Pennsylvanian section (e.g., Blackwell and Steele 1988) and it is used here as the steady state gradient for rocks above and below the thrust.

Current interpretations of organic maturation can be represented by two end-member models. One model assumes that temperature plays the dominant role in organic maturation (Price 1983; Barker and Pawlewicz, 1986) whereas the other model considers time and temperature as important factors (e.g., Hood et al. 1975; Waples 1980). For example, in the former model, a reflectance value of 0.85%, which is attributed to burial by sediment in the southeastern part of the study area, corresponds to a temperature of 128°C after converting to $R_{\text{mean}}$ (Barker and Pawlewicz, 1986). On the basis of time-dependent models the same reflectance value corresponds to
temperatures of 115°–130°C assuming an effective heating time of 30 Ma (Hood et al. 1975; Waples 1980). This heating time is reasonable in light of the geologic constraints (deposition in Pennsylvanian time at 310 Ma followed by thrusting in Permian time; Rodgers 1983). Using the above geothermal gradient these models give depths of burial between 1.9 km and 2.1 km and imply this amount of overburden was removed by erosion. Since the minimum present thickness of the overthrust block is approximately 1 km (Miller and Fuller 1954) and the Fire Clay coal on the overthrust displays reflectance values of 0.85% this constrains the Pine Mountain overthrust block to have been approximately 2.9–3.1 km thick prior to the onset of erosion.

THERMAL EVOLUTION

Thrust Emplacement.—A potentially important thermal effect during overthrusting is the production of a transient shallow or inverted thermal gradient immediately beneath the overthrust surface. This may be due to frictional heating effects and/or passive offset of isotherms (e.g., Scholz 1980). The possible role of frictional effects will be evaluated later on. Whether the isotherms are offset as a result of thrusting can be evaluated using the Peclet number (Oxburgh and Turcotte 1974), which is defined as the ratio of advective (i.e., tectonic) heat transport to conductive heat transport:

$$Pe = \frac{UL}{k}$$

where $U$ is the thrust velocity, $L$ is the characteristic length, here taken as the overthrust thickness, and $k$ is the diffusivity ($k = KpC_p$, where $K$ is the conductivity, $p$ is the density, and $C_p$ is the specific heat capacity). In light of the likely shale/siltstone-rich nature of the Pennsylvanian section, indicating a low conductivity, a reasonable value for $k$ is $5 \times 10^{-3}$ cm$^2$/s. If $Pe \gg 1$, the isotherms are offset as passive markers, but if $Pe$ is close to 1, then thermal relaxation will occur during thrust emplacement.

As pointed out by Karabinos (1988), it is the vertical rather than the horizontal velocity component of thrusting which will determine whether the isotherms are offset or not. In the case of the Pine Mountain thrust the vertical rate of offset of the isotherms ($V_z$) is related to the angle of ramping ($\theta$) and the horizontal velocity of thrusting ($V_x$) by the following expression:

$$V_z = V_x \tan \theta$$

The angle of ramping along the thrust is approximately 20° (Wiltshire 1979). The velocity of thrusting ($V_x$) for Pine Mountain is poorly constrained but according to Elliott (1976) typical mean thrust velocities range between $10^{-7}$ and $10^{-8}$ cm/s. Using values of $L$ and $k$ above, Peclet numbers of between 0.2 and 2 are calculated. This result indicates that the isotherms would not be offset as passive markers unless the thrust velocity was substantially higher than the range suggested above. This result is in agreement with two dimensional thermal modeling of simple thrusts (Shi and Wang 1987) and indicates that a shallow and/or inverted thermal gradient would not normally be established. Provided erosion does not remove the thrust sheet prior to or during emplacement, however, heating of the lower plate will occur as the ambient geothermal gradient is re-established, regardless of the velocity of thrust emplacement (England and Richardson 1977).

Uplift History.—Assuming for the present that the effects of erosion are negligible, the approximate time taken for the thrust surface to reach half the equilibrium temperature (the characteristic conductive relaxation time) is given by the expression $L^2/k$ (Carslaw and Jaeger 1959, p. 60). Using the values above, the conductive relaxation time at the thrust surface is approximately 0.6 Ma. However, because the Fire Clay coal was buried between 1.9 and 2.1 km below the thrust surface, this time will be somewhat longer. At a depth of 2 km beneath the thrust the time calculated to reach half the equilibrium temperature ($t \rightarrow \infty$)—using a modified solution to the heat flow equation (equation A-9 of Brewer 1981)—is 1 Ma. Therefore, the temperature at this depth would increase by approximately 90°C (300°–120°C)/2; i.e., halfway to equilibrium) within this time period. Within this reflectance range this temperature corresponds to an increase in vitrinite reflectance of about 0.6 (Barker and Pawlewicz 1986). Using time dependant organic matura-
FIG. 3.—Two end member Pressure-Temperature-time paths (erosion and no erosion cases) for the Pennsylvanian Fire Clay coal in the vicinity of the Pine Mountain thrust. Geologic events common to both paths are formation of the Fire Clay coal at the surface at 310 Ma (mid-Pennsylvanian), followed by burial to a depth of between 1.9 and 2.2 km for a period of 30–40 Ma, and then emplacement of the thrust in post-Pennsylvanian to lower Permian time (280–270 Ma). Path A involves emplacement of a 3 km thick thrust without erosion resulting in burial of the Fire Clay coal to approximately 5 km in 1 Ma. Thermal equilibrium is not attained due to rapid uplift (>3 km/Ma) immediately after thrust emplacement. Path B involves erosion which results in emplacement of a thinner sheet which rapidly attains thermal equilibrium. Inset: Schematic cross-section across the Pine Mountain thrust showing thrusting without erosion (A) and with erosion (B). Brick pattern: Cambrian to Devonian succession; dotted pattern: Devonian to Pennsylvanian succession. Top of dotted pattern represents present erosion surface. The Fire Clay coal (not indicated) is close to this surface.

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rapidly attained in the footwall. This situation can be expected where the rate of erosion approximately equals the vertical thrust velocity ($V_z$ above: 1–10 km/Ma). Distinction between these scenarios might be possible on the basis of pressure estimates from fluid inclusions; a search for suitable inclusions, however, proved unsuccessful.

**DISCUSSION**

*Role of Frictional Heating.*—In contrast to deformation in the hinterland, considerable uncertainty exists as to whether thrust emplacement in the foreland of the southern Appalachians was controlled largely by frictional sliding (e.g., House and Gray 1982) or by ductile deformation (Wojtal and Mitra 1986). Evidence for ductile deformation in the form of foliated cataclasites has not been described from the Pine Mountain thrust, and tectonic solution features are only weakly developed (Wiltchko et al. 1985). Together with the brittle nature of faulting, these features suggest thrust emplacement occurred in the frictional regime. Some constraints can be placed on the mode of emplacement of the Pine Mountain thrust, particularly basal shear stress levels, by considering the role, if any, of frictional heating. Because of the sensitivity of organic matter to thermal effects, anomalous maturation levels of coal within and near faults provide good evidence for frictional heating (Bustin 1983).

Two cases of frictional heating can be important. The first case is the result of steady-state heating over the history of emplacement of the thrust and can result in a temperature increase of 100°C if average shear stresses of approximately 1 kb are maintained for 1 Ma (Scholz 1980; Sibson 1983). Assuming frictional behavior under lithostatic conditions for a 3.0 km thick overthrust (path A, fig. 3) and a coefficient of friction of 0.85 (Brace and Kohlstedt 1980), a theoretical maximum basal shear stress of about 0.8 kbars for Pine Mountain is predicted. If this shear stress is maintained during emplacement of the thrust (for 1 Ma at 1 cm/yr) a thermal anomaly can be expected (fig. 7b of Sibson 1983). In the case of path B (fig. 3) the basal shear stress would be lower and any thermal anomaly would be correspondingly reduced. The second case of heating involves short-lived high velocity events, possibly seismic in nature, resulting in localized and transient heating on the fault plane. For example, a temperature rise of approximately 100°C will be produced on a discrete fault surface which slips for 1 second at 1 m/s against a shear resistance of 0.2 kbars (fig. 2 of Sibson 1980).

Vitrinite reflectance measurements on samples of Devonian shale from boreholes close to the detachment display values only gradationally higher than more distal samples, which is interpreted in terms of increasing depth of burial toward the fault (Rimmer and Cantrell 1989). On the other hand, Scholz (1980) pointed out that a decrease in metamorphic grade away from a fault on both sides is good evidence for frictional heating, and this pattern is observed in figure 1. Because of the ambiguity, however, in separating pre-orogenic heating due to burial from frictional heating, it is difficult to confirm the occurrence of a regional frictional heating event. Moreover, the steady-state thermal anomaly predicted above assumes a constant heat flux (Carslaw an Jaeger 1959, p. 75) which in the present context implies slip occurred over the entire thrust surface simultaneously. The differential slip along the Pine Mountain thrust, together with the complex deformation in the hangingwall (Harris and Milici 1977), makes this unlikely.

The possibility of frictional heating on a local scale is supported by samples from the Cumberland pilot tunnel in the upper plate of the thrust (fig. 1). Sheared and slickensided samples of Pennsylvanian coal from fault zones in the tunnel display higher $R_{\text{max}}$ values compared to unsheared samples (fig. 4). $R_{\text{mean}}$
values also show the same pattern. The absence of chemical alteration of coals along the faults suggest that higher values in sheared samples may be due to frictional heating rather than hydrothermal fluid circulation along fault planes. Assuming the faults deformed approximately by simple shear, the reflectance fabric might be expected to show an increase in $R_{\text{max}}$, a decrease in $R_{\text{min}}$, and no change in $R_{\text{intermediate}}$ (Levine and Davis 1983). Although detailed three-dimensional reflectance analysis has not been attempted in this study, the observation that $R_{\text{mean}}$ as well as $R_{\text{max}}$ display higher values along the faults suggests that differential stress is not the sole cause of the increased reflectance and that frictional heat played a role.

Assuming the heating effect is confined to within centimeters or less of the fault surface the approximate maximum duration of the heating can be estimated from $t = L^2/k$, which yields a value of approximately 1000 s. Such short-lived thermal pulses would preclude the development of equilibrium reflectance values (Bostick and Pawlewicz 1984). The observed increase in reflectance of approximately 0.15% between sheared and unsheared samples represents an absolute minimum estimate for the actual temperature rise. Substantial rises in temperature ($>100^\circ$C) can be produced along faults with shear stresses as low as 0.1 kbars provided the velocity and duration of slip are sufficient (equation 18, Sibson 1983).

Calcite twin patterns at one locality for the Pine Mountain thrust are interpreted to indicate that shear stresses may have been as low as 0.1 kb (Wiltschko et al. 1985). Frictional sliding on the Chattanooga Shale, however, which is composed largely of illite and chlorite (Hosterman and Whitlow 1983), would likely require higher shear stress unless sliding occurred under conditions of elevated fluid pressure (low effective stress) or involved other clays with substantial amounts of interlayer water (Shimamoto and Logan 1981). The modal increase of illite and the decrease in smectite-illite mixed layer clays with depth in Devonian shales in the Appalachian basin (Hosterman and Whitlow 1983) suggests a mechanism to generate elevated fluid pressure on the Devonian detachment. The increased ordering of phyllosilicates, either due to strain-induced recrystallization (Lee et al. 1986), or increase in temperature (frictional or otherwise) could result in production of water and elevated fluid pressure along segments of the detachment.

**CONCLUSIONS**

1) Maximum vitrinite reflectance values and regional reflectance gradients in front of the Pine Mountain thrust in eastern Kentucky indicate a pre-orogenic depth of burial of approximately 2.0 km, implying an original thickness of approximately 3 km for the thrust sheet prior to erosion.

2) The concordance of isograds with the trace of the thrust and the lower reflectance values in the hanging wall suggest thrusting enhanced thermal maturation of coals in the footwall. The reflectance values are consistent with emplacement without erosion of a 3 km thrust sheet followed by rapid uplift (>3 km/Ma) and cooling within 1 Ma. The data are also consistent with a situation whereby erosion kept pace with thrust motion resulting in emplacement of a substantially thinner sheet which rapidly attained thermal equilibrium.

3) The apparent absence of a regional frictional heating effect along the thrust is consistent with a weak detachment, possibly due to elevated fluid pressure caused by evolution of water during dehydration of clays.

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