TENSILE EMBRITTLEMENT OF TURBINE BLADE ALLOYS
AFTER HIGH-TEMPERATURE EXPOSURE

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Abstract

The tensile ductility of three γ'-strengthened, Ni-base superalloys is found to be reduced by high-temperature exposure. The cause of tensile embrittlement has been investigated by characterizing the effects of exposure temperature, time and atmosphere (air vs. vacuum), testing atmosphere (air vs. vacuum), strain rate and protective coatings. Results are presented to show that tensile embrittlement is environment-related, caused by interactions of nitrogen and probably also oxygen with the grain-boundary γ' network which forms upon exposure as a result of the MC + γ → M23C6 + γ' reaction. Two modes of interactions are identified. Static interactions result from contamination of the γ' network by inward diffusion of the interstitials, associated with an apparent activation energy of 67 kcal/mole. Dynamic interactions occur instantaneously during testing in air when the γ' network is exposed by surface cracking. The dissolution and/or adsorption of the interstitials is believed to lower the surface energy and fracture strength of the γ' phase. In the absence of environmental interactions, the intrinsic ductility of all three alloys is shown conclusively to be enhanced, rather than impaired, by high-temperature exposure.

The effects of strain rate and protective coatings are studied. High strain rates aggravate tensile embrittlement by altering the sites of crack initiation and propagation. The efficacy of three types of coating in mitigating environmental interactions is illustrated and discussed in terms of coating composition, microstructure, thickness, and ductility.

Introduction

High-temperature turbine blades in jet engines are produced exclusively from γ'-strengthened Ni-base superalloys. As characteristic of all complex alloy systems, prolonged exposures at elevated temperatures lead to microstructural and property changes. The most common structural changes in Ni-base superalloys consist of γ' agglomeration, carbide reactions, and formation of γ' network at the grain boundaries. These changes in representative blade alloys have been reported in the literature(1). Less well known, however, is the influence of structural changes on mechanical properties. In the turbine environment, the structure-property relationships are further complicated by oxidation and hot corrosion. Surface-stability studies on turbine alloys have thus far focused attention primarily on visually detectable products such as scaling, sulfidation, internal oxidation, alloy depletion...
and intergranular oxidation. The possibility of more subtle environmental effects, which are known to affect mechanical properties in metals or simple alloys at lower temperatures,(2) appears to have hitherto received only scanty recognition in the case of turbine alloys. Prager conducted a comprehensive study of the tensile embrittlement of Rene' 41(3). He attributed the embrittlement to dislocation pile-ups which initiate intergranular cracking to allow oxygen adsorption and, presumably, reduction in surface energy of the \(\gamma/\gamma\) interface. More recently, environmental sensitivity of fatigue behavior, as reflected by differences either in testing atmospheres or in cycling frequency, has been reported for Mar-M200(4, 5), U700(6), and U500(7).

The present paper describes the results of an investigation concerning primarily the effect of high-temperature exposure on tensile ductility of a cast Ni-base turbine blade alloy, Rene' 80. The proportion of this high-strength alloy have been reported in the literature(8). As shown in Fig. 1, Rene' 80 in the heat-treated condition has ample tensile ductility. The latter, however, is reduced by prolonged exposures at elevated temperatures, the effect being particularly pronounced in the neighborhood of 1600°F. The primary objective of the present investigation was to establish the cause of what will be referred to as "tensile embrittlement". Early in the investigation, the embrittlement phenomenon was found to be related not only to microstructural changes but, more importantly, to increased sensitivity of these changes to hot air environment. This critical discovery broadened the scope of study to effects of protective coating. Furthermore, the environmental effects strongly suggested that tensile embrittlement would not be unique to Rene' 80, but should be common to all Ni-base alloys which undergo similar structural changes. The investigation was therefore extended to Rene' 77 and Rene' 100 to further elucidate the embrittling mechanism.

**Experimental Procedure**

Although no concrete ideas existed prior to this investigation, it appeared highly probable that the embrittlement phenomenon would be related to structural and/or compositional changes, the latter including internal re-partitioning of alloying or tramp elements as well as mass transport through the surface. Isolating these changes therefore constituted the basis of the experimental approach. This was accomplished by characterizing the effects of five major variables consisting of exposure atmospheres, testing atmospheres, strain rates, surface removal, and protective coatings. Details of the experimental procedure are as follows:

**Materials:**

Several heats of each of the alloys, supplied by different sources, were investigated. There were no significant heat-to-heat differences either in chemistry or in embrittlement behavior. Consequently, only
Figure 1. Effect of Air Exposure on Tensile Ductility of Rene' 80.
the nominal compositions of the alloys are given in Table 1. All of the materials were purchased as precision-cast tensile bars with threaded ends, measuring about 3.5 in. overall length with a reduced section of approximately 0.25 in. dia. by 1.5 in. long. Some data were also obtained on directionally-solidified Rene' 80 and Ni3Al. These were grown as 3/8-in. dia. rods by the Bridgman technique and centerless ground into tensile specimens of 2 in. overall length with a gage section of 0.160 in. dia. by 0.5 in. long.

### Table 1: Compositions of Alloys\(^a,b\)

<table>
<thead>
<tr>
<th>Alloy</th>
<th>C</th>
<th>Al</th>
<th>Ti</th>
<th>Cr</th>
<th>Co</th>
<th>W</th>
<th>Mo</th>
<th>V</th>
<th>Bal</th>
<th>Heat Treatment</th>
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<tr>
<td>Rene' 80</td>
<td>0.17</td>
<td>3.0</td>
<td>5.0</td>
<td>14.0</td>
<td>9.5</td>
<td>4.0</td>
<td>4.0</td>
<td></td>
<td>Ni</td>
<td>2225°F/2 Hr, 2000°F/4 Hr</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1925°F/4 Hr, 1550°F/16 Hr</td>
</tr>
<tr>
<td>Rene' 77</td>
<td>0.07</td>
<td>4.3</td>
<td>3.4</td>
<td>14.2</td>
<td>15.0</td>
<td></td>
<td>4.2</td>
<td></td>
<td>Ni</td>
<td>2125°F/2 Hr, 1400°F/16 Hr</td>
</tr>
<tr>
<td>Rene' 100</td>
<td>0.18</td>
<td>5.5</td>
<td>4.2</td>
<td>9.5</td>
<td>15.0</td>
<td>3.0</td>
<td>1.0</td>
<td></td>
<td>Ni</td>
<td>2225°F/2 Hr, 2000°F/14 Hr</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1925°F/4 Hr, 1550°F/16 Hr</td>
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<tr>
<td>Ni(_3)Al</td>
<td></td>
<td>12.75</td>
<td></td>
<td></td>
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<td>As Cast</td>
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</table>

\(a\). All compositions are nominal except Ni\(_3\)Al which was analyzed

\(b\). Minor elements in the Rene' alloys not included

### Heat Treatment, Exposure, and Surface Preparation

All heat treatments were conducted in vacuum of \(~10^{-5}\) torr according to the schedules given in Table 1. The heat-treated bars were centerless ground, reducing the gage section to 0.235 in. dia. by 1.25 in. long. After cleaning in acetone and water, the bars were exposed either in air or in vacuum of \(~10^{-5}\) torr. The exposure conditions ranged from 1650\(^\circ\) to 1900\(^\circ\)F for durations of 25 to 750 hours.

Surface removal after exposure was found critical in that cold work generated by grinding tended to induce surface cracks during tensile testing, thereby affecting ductility in a manner to be described later. Surface polishing by chemical or electrochemical means could not be attempted as any localized attack would also cause surface crack initiation. Consequently, great care was taken to accomplish the last stages of surface removal by "soft" or "low-stress" centerless grinding to a surface finish of 8 rms. The bars were periodically examined by x-ray diffraction to check the quality of grinding.

### Tensile Test

With a few exceptions noted later, tensile tests were conducted on Baldwin machines using either air or vacuum \(~10^{-5}\) torr atmospheres. Since embrittlement was most severe at 1600\(^\circ\)F, all tests were conducted at this temperature. The test temperature was controlled by chromel-alumel (air) or Pt-Pt/Rh (vacuum) thermocouples attached to specimen gage section. The effect of strain rates was assessed, using nominal strain rates of 0.005, 0.05, and 0.5 per min. The strain rates were controlled by extensometers attached to the specimen gage section in
air tests and to the cross head plates in vacuum tests. In either case, the specified strain rates were maintained only in the early part of the testing. It is for this reason that the effect of strain rate on ductility as presented in this work should be viewed only on an order of magnitude basis.

Metallography

Metallographic specimens were polished in a normal manner. The polished surface was generally first etched electrolytically in Murakami's agent (60 ml. of 16% KOH, 60 ml. of 10% K₂Fe(CN)₆, and 100 ml. of water, 3 volts) to reveal the carbide reactions. This was followed by an electrolytic etch in a mixture of 30 ml. phosphoric acid in 200 ml. of water, using 2-5 volts. The later etch darkens the γ matrix preferentially, providing excellent contrast to the unaffected γ' phase, especially in the grain boundaries.

In addition to light and electron microscopy, carbide reactions were established by electrolytic extraction in a solution of 10% HCl in methanol, followed by x-ray diffraction on a GE-XRD5 instrument, using Cu-K radiation.

Coatings

Three types of coatings were evaluated which were Codep, MCrAlY, and an experimental coating. Codep is an aluminide coating applied by a pack method at 1925°F, resulting in approximately two-mil thickness with an outermost layer of NiAl. The MCrAlY coatings were either Fe-based (FeCrAlY) or Co-based (CoCrAlY) containing minor amounts of Y. These were vapor deposited by an electron-beam process to a thickness of ~4 mils. The experimental coating, ~4 mils thick, was also applied by the electron-beam process. All of the vapor deposited coatings were given a subsequent diffusion treatment at 1925°F.

Results on Rene' 80

Effect of Exposure on Microstructural Changes

The heat-treated condition of Rene' 80 contains approximately 47% γ', 2% MC (rich in Ti, W, and Mo) and very minor amounts of M₂₃C₆ and M₅B₂. Figure 2 shows the carbide stability ranges in Rene' 80, which are similar to those found in Rene' 77 or Rene' 100[1]. Insofar as the phenomenon of tensile embrittlement is concerned, the most important consequence of high-temperature, long-time exposure lies in the appearance of M₂₃C₆ at the expense of MC. This MC → M₂₃C₆ reaction occurs most readily at 1800°F and reverses its direction at higher temperatures. Within the stability range of M₂₃C₆, some M₆C is also formed, which, however, is neither as abundant nor as influential as the Cr-rich M₂₃C₆.

The MC → M₂₃C₆ reaction in Ni-base superalloys is known to be accompanied by formation of the γ' phase. The overall reaction can be described as MC + γ → M₂₃C₆ + γ'. These microstructural changes in Rene' 80 under representative exposure conditions are illustrated in Figs. 3 and 4. Fig. 3, top, shows vividly the increasing predominance
Figure 2. Carbide Stability Ranges in Rene' 80.
Figure 3. Microstructural Changes in Rene' 80 (A) As Heat Treated, (B) 1650°F 1125 Hr, and (C) 1800°F/500 Hr. Top - Etched with Murakami's to Show Carbides. Bottom - Etched with Phosphoric Acid to Show Network. 1000X
Figure 4. Electron micrographs of Rene' 80. (A) As Heat Treated, (B) 1700°C/200 Hr, (C) 1800°F/200 Hr and (D) 1800°F/500 Hr. 5000X
of M$_{23}$C$_6$, particularly along the grain boundaries. The accompanying $\gamma'$ formation, which eventually results in the light-etched grain-boundary network, is clearly delineated in Fig. 3 (bottom). Both the size of M$_{23}$C$_6$ particles and the width of the $\gamma'$ network are seen to grow with exposure temperature and time (Fig. 4). Simultaneously, there is a gradual agglomeration of the intragranular $\gamma'$ particles.

Effect of Exposure Atmospheres

Chronologically, the first series of experiments consisted of comparing specimens exposed in air with those exposed in vacuum. The exposure was carried out for times up to 750 hours at 1800°F, a temperature known to induce embrittlement readily. The exposed specimens were tensile tested in air at 1600°F under a nominal strain rate of 0.005/min. Figure 5 shows tensile ductility in terms of reduction in area as a function of exposure time. (Identical trends were obtained by using elongation as criterion.) Included are data on directionally-solidified (D.S.) Rene' 80, both monocrystalline and polycrystalline, exposed in air. The overall results shown in Figure 5 are as striking as they are obvious. Conventionally-cast Rene' 80 exposed in air even for only 25 hours invariably had ductility reduced from about 25% to less than 3%. In direct contrast, specimens exposed in vacuum up to the longest duration of 500 hours retained high ductility with equal consistency. The results on D.S. Rene' 80 are yet more interesting and informative. Thus, air exposure had no adverse effect on ductility of the monocrystals and its effect on the columnar-grained specimens was highly directional. In the latter case, ductility was largely retained in the longitudinal direction, but was reduced to nil in the transverse direction.

Two major clues to the cause of tensile embrittlement emerged from the above results. The fact that ductility was not adversely affected in the as-heat-treated condition nor after vacuum exposure led to the inevitable conclusion that embrittlement involved both structural changes and increased sensitivity of these changes to hot air environment. Secondly, the behavior of D.S. materials indicated clearly that the environmental effect in question arose not from ordinary oxidation processes (such as scaling and alloy depletion), but from some subtle activities at the grain boundaries. The possibility of notch effect due to intergranular oxidation was discounted since this mode of attack normally does not occur in Rene' 80 during stress-free exposure(8) nor was it observed in the air-exposed specimens. In conjunction with the microstructural changes described previously, these considerations cast strong suspicion upon interactions of oxygen and/or nitrogen with the grain-boundary $\gamma'$ network, which formed during exposure. As will be shown later, tensile fracture of exposed Rene' 80 was completely intergranular through the $\gamma'$ network.

Surface Removal and Kinetics of Contamination

To further characterize the exposure effects, additional specimens air exposed at 1800°F were progressively centerless ground prior to tensile test. Tests were again conducted in air at 1600°F, and a strain rate of 0.005/min. Figure 6 shows variations of tensile ductility with amount of surface removal. Ignoring for the time being the discrepancies shown for the longer exposures, ductility is seen to recover after certain amounts of surface removal, in some cases reaching levels
Figure 5. Effect of 1800°F Exposure Atmosphere and Time on Tensile Ductility of Rene' 80.
Figure 6. Effect of Surface Removal on Tensile Ductility of Rene’ 80 after 1800°F Exposure in Air.
exceeding those of the unexposed condition. Using 15% R.A. as an arbitrary criterion, the minimum amount of surface removal required for ductility recovery increased with duration of exposure, being approximately 8, 15, 22.5, and 35 mils/side for exposures of 25, 100, 200, and 500 hours, respectively. This type of behavior clearly portrays time-dependent contamination, apparently along the grain boundaries. As will be discussed later, both nitrogen and oxygen probably participated in the inward diffusion. Since monocrystals were not affected by air exposure, it appeared reasonable to conclude that the grain-boundary γ' network, rather than the matrix γ-phase, was the host through which the embrittlement-related contamination occurred. This conclusion was supported by subsequent findings on dynamic interactions described later.

Equating the minimum amount of surface removal to maximum depth of contamination and again using 15% R.A. as the ductility criterion, the time dependency of contamination is shown in Fig. 7. Included in this figure are the maximum depths of surface oxidation comprising outer scale, internal oxidation, and alloy depletion. Both contamination and oxidation appear to increase parabolically with time. The respective relationships were \( \chi^2 = 2.45t \) and \( \gamma^2 = 0.08t \) in which \( \chi \) is the depth of contamination in mils/side and \( \gamma \), depth of oxidation in mils/side; \( t \), time of exposure in hours and 2.45 and 0.08, the respective rate constants in mils\(^2\)/hour. Thus, under the exposure conditions used, the depth of contamination was about 5 to 6 times greater than the depth of oxidation.

As indicated in Figures 6 and 7, discrepancies were found after the longer exposures in that the specimens remained brittle regardless of the amount of surface removal. These discrepancies were traced to improper machining which left a cold-worked surface susceptible to crack initiation. As will be shown later, surface cracking exposed the γ' network to the testing environment, thus allowing dynamic interactions and embrittlement. Crack initiation of a poorly ground surface could be reduced by gentle hand polish or by vacuum stress relief at 1800°F.

The kinetics of contamination were further investigated by air exposure at 1650°F, 1700°F, and 1900°F. The effect of surface removal is depicted in Figure 8 from which the respective rate constants of 0.40, 0.78, and 8.0 mils\(^2\)/hr were determined. In conjunction with the 1800°F data, the rate constants conformed to a simple Arrhenius relationship shown in Fig. 9. A least-square fit resulted in the straight line whose equation is \( K = 1.82 \times 10^3 \exp (-67,000/RT) \), where \( K \) is contamination rate constant in cm\(^2\)/sec; \( T \) is temperature in °K; and \( R \) is gas constant. The contamination phenomenon thus appears to be associated with an activation energy of 67.0 kcal/mole.

**Strain-Rate Effects and Dynamic Interactions**

The intermetallic compound Ni₃Al was known to have high strain-rate sensitivity\(^9\). Monocrystals of Ni₃Al were reported to exhibit ductility minimum in the neighborhood of 1600°F\(^1⁰\). Since the γ' network was heavily implicated in the embrittlement of Rene' 80, the effect of strain rate was next investigated. Tensile tests using nominal strain rates of 0.005, 0.05, and 0.5 per min. were conducted at 1600°F in air on both heat-treated specimens and specimens which had
Figure 7. Effect of 1800°F, Air Exposure on Contamination and External Oxidation of Rene' 80.
Table 1: Rene' 80 Oxidized At

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Duration</th>
<th>Tensile R. A., %</th>
</tr>
</thead>
<tbody>
<tr>
<td>1650°F</td>
<td>1125 Hrs</td>
<td></td>
</tr>
<tr>
<td>1700°F</td>
<td>200 Hrs</td>
<td>▲</td>
</tr>
<tr>
<td></td>
<td>500 Hrs</td>
<td>△</td>
</tr>
<tr>
<td>1900°F</td>
<td>25 Hrs</td>
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</table>

Figure 8. Effect of Surface Removal on Tensile Ductility of Rene' 80 after Air Exposure at 1650°F, 1700°F, and 1900°F. (ε = 0.005/min.)
Figure 9. Temperature Dependence of Contamination Rate in Rene' 80.
been vacuum exposed at 1800°F to generate the γ' network without contamination. Both types of specimens showed similar increase in strength with strain rate. They differed, however, markedly in the effect of strain rate on ductility. Figure 10 shows that whereas the heat-treated condition remained ductile throughout the entire range of strain rates, the exposed condition became severely embrittled except at the lowest strain rates of 0.005/min. These results at first glance seemed to suggest an intrinsic brittleness of Ni₃Al as a consequence of its high strain-rate sensitivity. To ascertain whether this was indeed the case, the tensile tests were repeated in vacuum. Results of the vacuum tests are included in Fig. 10 for comparison. These proved to be most enlightening in uncovering hitherto unsuspected complications. Unlike in air tests, both the heat-treated and the exposed specimens now retained high ductility up to the highest strain rate investigated. Note in Fig. 10 that the strain-rate effects in either environment were highly consistent and reproducible. It was thus unequivocally clear that the embrittlement of the exposed condition in air under high strain rates was environmental, rather than intrinsic, in nature. This conclusion, in turn, made it apparent that the strain-rate effect on ductility must lie in altering the location of crack initiation and propagation. Specifically, while failure of a ductile material in normal tensile tests is known to initiate by internal cracking, high strain rates may either shift crack initiation to the surface or cause simultaneous interior and surface cracks, thereby allowing direct interactions with the testing environment. Figure 11 shows that regardless of testing environment and strain-rates, tensile fracture of Rene' 80 at 1600°F was either predominantly (as heat treated) or completely (exposed) intergranular. Note in Fig. 11C that intergranular failure of the exposed specimens passed through the network along the γ'/γ interface decorated with fine M₂₃C₆ carbides. Figure 12 shows a heat-treated specimen tensile tested in air at ε = 0.5/min. to ~10% elongation and retested to failure at ε = 0.005/min. Surface cracks (a large one indicated by arrow) were indeed observed. Final failure upon retesting proceeded from the large surface crack, accompanied by a significant amount of additional plastic deformation. Since cracking was predominantly intergranular in the heat-treated condition, the additional deformation was consistent with the behavior of monocrystals in indicating that neither the γ matrix nor the γ/γ grain boundary was as vulnerable to the environmental effects as the γ' network which formed upon exposure. Similar evidence on the effect of strain rate was found on exposed specimens tested in air. Figure 13, for instance, shows an internal crack after about 10% elongation at a strain rate of 0.005/min. and a surface crack on another specimen which failed after 0.8% elongation at a strain rate of 0.5/min. In both cases, cracking was completely intergranular.

The results described above established beyond any reasonable doubt that in addition to contamination by inward diffusion of oxygen and nitrogen, the grain-boundary γ' network was further susceptible to instantaneous interactions with the interstitials. These two major modes of γ' network embrittlement in a hot-air environment are referred to as "static" and "dynamic" interactions, respectively.

Further evidence of, and the interplay between, the two modes of interactions is given in Figures 14 and 15. The absence of grain boundaries and hence γ' network rendered Rene' 80 monocrystals immune to both types of environmental effects (Fig. 14). This is to be contrasted to the behavior of (a) conventionally-cast Rene' 80 exposed
Figure 10. Effects of Testing Atmosphere and Strain Rate on Tensile Ductility of Rene' 80 after 1800°F Exposure.
Figure 11. Tensile Fractures of Rene' 80 at 1600°F. (A) As Heat Treated. \( \varepsilon = 0.005/\text{Min.} \) in Air. 25X. (B) As Heat Treated. \( \varepsilon = 0.5/\text{Min.} \) in Air. 25X. (C) After 1800°F Exposure. \( \varepsilon = 0.005/\text{Min.} \) in Vacuum 1000X. and (D) After 1800°F Exposure. \( \varepsilon = 0.5/\text{Min.} \) in Vacuum. 2
Figure 12. As Heat Treated Rene' 80 Tested in Air (A) Tested at \( \dot{\varepsilon} = 0.5/\text{Min.} \) Test Interrupted after 10% El. and 9% R.A. (B) Retested at \( \dot{\varepsilon} = 0.005/\text{Min.} \) to Failure. 13.4% El. and 18.4% R.A.
Figure 13. Rene' 80 Exposed at 1800°F and Tensile Tested at 1600°F. (A) Internal Crack after 10% El. at 0.005/Min. 75X. (B) Surface Crack after 0.8% El. at 0.5/Min. 250X.
Figure 14. Effect of oxidation on Tensile Ductility in Air of Rene' 80 Monocrystals.
Figure 15. Effects of Exposure and Testing Atmospheres on Ductility of (A) Conventionally Cast Rene' 80 after Exposure at 1800°F/500 Hr and (B) Directionally solidified Rene' 80 in Transverse Direction after Exposure at 1900°F/100 Hr. (ε = 0.005/Min.)
at 1800°F/500 hours and (b) D.S. polycrystalline Rene' 80, in the transverse direction, after exposure at 1900°F/100 hours, shown in Fig. 15. In both cases, high ductility was always maintained when both exposure and testing were conducted in vacuum. Testing in air of non-contaminated material (either by vacuum exposure or by sufficient surface removal) also resulted in high ductility unless dynamic interactions intervened through surface cracking caused by insufficient surface removal, poor surface preparation, or unfavorably-oriented (i.e. transverse) grain boundaries. Finally, note the effect of contamination or static interactions on air-exposed specimens which were tested in vacuum after various amounts of surface removal. Embrittlement was not eliminated by testing in vacuum when the contaminated zone was insufficiently removed. On the other hand, in the absence of dynamic interactions, it was possible to regain high ductility with less surface removal than required by testing in air.

Effect of Protective Coatings

Since tensile embrittlement resulted from environmental effects, it should be amenable to prevention by protective coatings. This expectation was initially confirmed by the application of Codep, an aluminide coating of approximately 1.5 to 2 mils thick. Figure 16 shows that under strain rate of 0.005/min., Codep-coated Rene' 80 was not embrittled after 1800°F/200 hr exposure in air. The coated specimens, however, lost their ductility under higher strain rates. This embrittling effect was readily explained and metallographically confirmed by the occurrence of surface cracking under high strain rates. The results suggested strongly that improved protection could be provided by coatings having a combination of greater thickness and higher ductility. On this basis, additional specimens coated with 4-mil thick FeCrAlY, CoCrAlY, and an experimental coating were tested after 1800°F/200 hour exposure in air. The test results and cracking characteristics are shown, respectively, in Figures 16 and 17, in comparison with Codep. As expected, ductility was not retained by CoCrAlY which was relatively brittle owing to the large amounts of CoAl in a CoCrAl matrix, thus allowing rapid crack propagation through the entire thickness. The FeCrAlY coating appeared to be erratic and did not prove to be as protective as expected. The deficiency was traced in part to sputtering defects and in part to the columnar-grained coating structure which facilitated surface crack propagation. Note in Figure 17B that subsurface cracks also formed readily in the diffusion zone. These inherent drawbacks of FeCrAlY coating were minimized or eliminated in the experimental coating with considerably improved results.
Figure 16. Effect of Strain Rate on Tensile Ductility in Air of Rene' 80 with Various Coatings.
Figure 17. Cracking Characteristics in Coatings on Rene' 80 after Air Exposure at 1800°F/200 Hr and Tensile Tested at 1600°F in Air under High Strain Rates.
Results on Rene' 77 and Rene' 100

Once the relationships between \( \gamma' \) network and environmental interactions had been uncovered, it became apparent that tensile embrittlement would not be unique to Rene' 80 but should be common to all Ni-base alloys undergoing similar structural changes upon exposure. Confirmatory work was conducted on Rene' 77 and Rene' 100 which, by virtue of compositional differences, were known to have significant differences in volume fraction of \( \gamma' \) and in the extent of carbide reactions. Initial study carried out on Heat L of Rene' 77 gave the results shown in Figure 18. In spite of some scatter, the 1600F tensile ductility is seen to be degraded by 1800F exposure in air, the effect becoming more severe with increases in exposure time and strain rate. Figure 19 shows additional data on Heats L and M. Some differences in ductility existed between the two heats in the as-heat-treated condition. Both heats, however, suffered embrittlement after exposure, especially when tested under high strain rates. Finally, Figure 20 illustrates the combined effects of exposure atmosphere, testing atmosphere, and strain rate. Compared with the heat-treated condition which remained ductile under all testing conditions, the ductility of Rene' 77 after the 1800F/500 hr exposure was clearly both environment and strain-rate dependent, being much lower when both exposure and testing were carried out in air.

While Rene' 77 was indeed also susceptible to tensile embrittlement, the effect was not quite as pronounced as in Rene' 80. Thus, air exposure for 100-200 hr at 1800F resulted in little change in ductility under slow strain rates and even the most severe exposure and testing conditions did not reduce the ductility to less than 5% R.A. Further, Rene' 77 also appeared to be far less affected by dynamic interactions, as evidenced by its ability to retain high ductility in air under high strain rates after exposure in vacuum (Fig. 20). As shown by the microstructural changes in Fig. 21, the higher tolerances for environmental interactions are correlatable to a lesser propensity toward continuous grain-boundary \( \gamma' \) network formation which, in turn, appears to be a consequence of the much lower carbon content (0.07\%) and hence less extensive \( \text{MC} + \gamma \rightarrow \text{M}_{23}\text{C}_{6} + \gamma' \) reaction in Rene' 77 than in Rene' 80 (0.17\% C). The total volume fraction of \( \gamma' \) in Rene' 77 has been variously estimated to be 0.38(11) or 0.49(12), as compared with 0.47 in Rene' 80(12). This discrepancy in \( \gamma' \) volume fraction probably is not as significant as the fact that the intragranular \( \gamma' \) particles in Rene' 77 were not as finely dispersed nor as stable as those in Rene' 80. The resulting lower strength may have made it possible for Rene' 77 to accommodate more plastic deformation in the matrix \( \gamma \) phase prior to intergranular failure, thus contributing to ductility retention. In this respect, it may be noted that the propensity toward surface crack initiation and propagation (and hence susceptibility to dynamic environmental interactions) in Rene' 77 after exposure was likely to have also been moderated by the less continuous \( \gamma' \) network as well as the more deformable \( \gamma \) matrix.

In contrast to Rene' 77, Rene' 100 represented the opposite case of having a greater sensitivity to environmental effects than Rene' 80. Figure 22 shows that unlike the other two alloys, even the as-heat-treated condition of Rene' 100 suffered from dynamic interactions, exhibiting only half as much ductility in air as in vacuum. After air
Figure 18. Effect of 1800°F oxidation on Tensile Ductility of Rene' 77, Heat L.
Figure 19. Effect of 1800°F/500 Hr oxidation on Tensile Ductility of Rene' 77, Heats L and M.
Figure 20. Combined Effects of Exposure Atmosphere, Testing Atmosphere and Strain Rate on Tensile Ductility of Rene' 77.
Figure 21. Microstructures of Rene' 77 (A) As Heat Treated and (B) After 1800°F/500 Hr Exposure. Top - Etched in Murakami's. Bottom - Etched in Phosphoric Acid. 1000X.
Figure 22. 1600°F Tensile Ductility of Rene' 100 in As Heat Treated Condition (Left) and after 1800°F/200 Hr. Exposure in Air (Right). $\dot{\varepsilon} = 0.005$/Min.
exposure at 1800°F for 200 hr, testing in air under a strain rate of 0.005/min. resulted in virtually nil ductility in the as-exposed condition and barely 5% R.A. after surface removal of 35 mils/side. In comparison, a 3 mil/side removal, which eliminated the surface oxide only, was sufficient to raise the ductility to 15% R.A. when tested in vacuum. Note that the latter ductility was some 50% higher than that of the heat-treated condition tested in vacuum. This difference demonstrated again that the intrinsic ductility was enhanced, rather than impaired, by the high-temperature exposure. By the same token, the embrittlement observed upon testing in air must have arisen solely from static and/or dynamic interactions with the environment.

The microstructures of Rene' 100 before and after the exposure are shown in Fig. 23. The high concentrations of Al and Ti resulted in 64 volume percent of γ′(12) which was finely dispersed in the heat-treated condition. This large amount of γ′ probably accounted for the low ductility in air by providing a virtually continuous medium with which dynamic interactions could occur both intergranularly and intragranularly. Alternatively, Rene' 100 may represent a case in which the alloy was susceptible to surface cracking and further, the γ′/γ interface itself was sensitive to air environment. In any event, the resulting propensity toward dynamic interactions provides a clue to the difficulty in eliminating the so-called ductility minimum in this alloy. The microstructural changes occasioned by the 1800°F exposure, Fig. 23B, were characterized by intragranular γ′ agglomeration and massive intergranular γ′ network formation. As in the case of Rene' 80, these changes improved the intrinsic ductility on the one hand, while rendering the alloy vulnerable to air embrittlement on the other.

Results on Interaction Mechanism
Identification of Reacting Gas Species

In an attempt to identify whether oxygen or nitrogen caused contamination during air exposure, samples taken from the contaminated region of air-exposed Rene' 80 were repeatedly subject to gas analyses. These did not show any significant differences in gas contents from those of the heat-treated condition. Freshly-broken (intergranular) surfaces from air-exposed specimens were then examined in an Auger Electron Spectroscopic Analyzer to determine if the grain-boundary network was enriched in oxygen or nitrogen. This, too, failed to produce conclusive evidence. It appeared from these results that either of the interstitials had only small solubilities in the γ′ phase.

The dynamic interactions presented a third approach in seeking a partial solution to the question, namely, by conducting the tensile test in nitrogen. Rene' 80 specimens vacuum exposed in the range of 1700° to 1925°F to generate the γ′ network were tested at 1600°F under a strain rate of 0.5/min. which was known to produce brittle failure in air. The testing procedure consisted of first evacuating the furnace chamber to ~10⁻⁶ torr at room temperature, flashing with Union Carbide ultra-high-purity nitrogen (3 ppm water vapor and 1 ppm O₂), re-evacuating and heating the specimen to 1600°F in vacuum. Nitrogen was then readmitted to maintain a pressure of 1.5 psig. Five minutes were
Figure 23. Microstructures of Rene' 100 in (A) As Heat Treated and (B) after 1800°F/200 Hr. Exposure.  5000X.
allowed for temperature stabilization prior to loading. The test duration was of the order of 5 sec. The chamber was immediately evacuated after specimen failure to allow cooling in vacuum.

A total of three specimens were tested with the results given in Table 2. All three specimens exhibited as little ductility as if they had been tested in air. These results identified nitrogen as one of the offenders in causing dynamic interactions. The significance of this observation will be discussed later. Tensile tests in oxygen have not been performed to date. In view of the high reactivity of oxygen and until evidence to the contrary, it is assumed that both oxygen and nitrogen were participants to the interactions.

Table 2: 1600°F Tensile Ductility of Rene' 80 in Nitrogen
(Strain Rate = 0.5/Min.)

<table>
<thead>
<tr>
<th>Prior Exposure in Vacuum</th>
<th>El. %</th>
<th>R.A. %</th>
</tr>
</thead>
<tbody>
<tr>
<td>1700°F/500 hr</td>
<td>1.6</td>
<td>3.0</td>
</tr>
<tr>
<td>1800°F/500 hr</td>
<td>1.2</td>
<td>0.6</td>
</tr>
<tr>
<td>1925°F/25 hr</td>
<td>1.2</td>
<td>3.5</td>
</tr>
</tbody>
</table>

Ductility of Ni3Al

Since the γ' phase was believed to be the principal constituent which interacted with the air environment, tensile tests at 1600°F on as-cast monocrystalline and columnar-grained specimens of Ni3Al were conducted in both air and vacuum under strain rates of 0.005 to 1.0 per min. The results, given in Fig. 24, fell distinctly into two groups, separating the monocrystals, which averaged 37% R.A., from the columnar-grained, which averaged 18% R.A. Further, the ductility within each group was relatively independent of crystallographic orientation, testing atmosphere, or strain rate. The high ductility of the monocrystals contradicted directly the ductility minimum in the neighborhood of 1600°F reported for Ni3Al monocrystals by Copley, et al., whose result is included in Figure 24. Reason for the discrepancy is not clear but could be related to the off-stoichiometry of Ni3Al and the prolonged high-temperature homogenization used in the investigation by Copley, et al. The insensitivity of Ni3Al to testing atmosphere and strain rate was also unexpected from the behavior of the superalloys studied in the present investigation. The lack of correlation, however, may be reconciled from two viewpoints. First, both the superalloys and the monocrystals indicated high intrinsic ductility of Ni3Al, which may favor internal crack initiation and propagation to failure, thus circumventing dynamic interactions in air. The lower ductility of columnar-grained Ni3Al in either air or vacuum appeared to be primarily a consequence of intergranular failure (Fig. 25) either intrinsically or as a result of grain-boundary segregation of grown-in impurities. The second possibility related to the behavior of Ni3Al lies in the much more complex chemistry of the γ' phase in the superalloys. The grain-boundary γ' network in Rene' 80, for instance, was found to contain small amounts of Co, Cr, Mo, and W in addition to Al, Ti, and Ni. It may be that the sensitivity of γ' to oxygen and nitrogen, in terms of reactivity and embrittlement, was much aggravated by these alloying elements.
Figure 24. 1600°F Tensile Ductility of Directionally Solidified Ni₃Al.
Figure 25. Tensile Fractures of Ni₃Al at 1600°F. 25X (A) Monocrystal, 51% R.A. (B) Polycrystal, 17% R.A. (C) Polycrystal, 11%
The Role of M\textsubscript{23}C\textsubscript{6}

By virtue of the MC + γ \rightarrow M\textsubscript{23}C\textsubscript{6} + γ' reaction, M\textsubscript{23}C\textsubscript{6} co-existed with the γ' network in the grain boundaries. That neither phase adversely affected the intrinsic ductility of the superalloys was clearly witnessed by ductility retention when exposure and testing were carried out in vacuum. Whether the carbides participated in environmental interactions and thus tensile embrittlement, however, was not entirely clear. Preferential or accelerated oxidation of carbides was not observed in specimens exposed or tested in air. Severe embrittlement is empirically associated more often with a continuous phase, such as the γ' network, rather than discrete particles, such as the carbides. Since the γ' network and M\textsubscript{23}C\textsubscript{6} could not be separated in the three superalloys studied, the role of M\textsubscript{23}C\textsubscript{6} could not be separated in the three superalloys studied, the role of M\textsubscript{23}C\textsubscript{6} was further explored by using Rene' 41, which could be aged to precipitate grain-boundary M\textsubscript{23}C\textsubscript{6} without simultaneous formation of γ' network\(1\)). Sheet tensile specimens with a gage section of 1.4 in. long, 0.25 in. wide, and 0.125 in. thick, were water quenched after solutioning at 2150°F/30 min. or 1950°F/1 hr. Some of these were subsequently aged at 1600°F for 24 or 64 hours to precipitate M\textsubscript{23}C\textsubscript{6} carbides. Tensile tests were conducted at 1575°F under strain rate of 0.1/\text{min.} in both air and vacuum with the results summarized in Table 3. Regardless of the testing environment, the aged specimens containing grain-boundary M\textsubscript{23}C\textsubscript{6} consistently displayed much higher ductility than the solutioned specimens. Microscopic examination indicated that failure was initiated by intergranular surface cracking. These results thus demonstrated the inertness of M\textsubscript{23}C\textsubscript{6} in Rene' 41 and, indirectly, supported the contention that the M\textsubscript{23}C\textsubscript{6} carbides did not play a significant role in the environmental interactions of the blade superalloys.

Table 3: Tensile Ductility of Rene' 41 at 1575°F
(Strain Rate: 0.1/\text{Min.})

<table>
<thead>
<tr>
<th>Heat Treatment</th>
<th>El, % Air</th>
<th>El, % Vac</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. 2150°F/30 Min. W. Q.</td>
<td>3.7</td>
<td>3.8</td>
</tr>
<tr>
<td>B. (A) + 1600°F/24 Hr.</td>
<td>18.2</td>
<td>16.2</td>
</tr>
<tr>
<td>C. 1950°F/1 Hr. W. Q.</td>
<td>7.1</td>
<td>8.9</td>
</tr>
<tr>
<td>D. (C) + 1600°F/24 Hr.</td>
<td>19.3</td>
<td>19.3</td>
</tr>
<tr>
<td>E. (C) + 1600°F/64 Hr.</td>
<td>27.7</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>24.1</td>
<td>-</td>
</tr>
</tbody>
</table>

Discussion

It is abundantly clear that tensile embrittlement of Rene' 80 is not intrinsic but environment-dependent. Specifically, the ductility loss is caused by interactions of nitrogen and oxygen with the grain-boundary γ' network which forms when the alloy is exposed within the stability range of M\textsubscript{23}C\textsubscript{6}. That the principal structural constituent vulnerable to the environmental interactions is the γ' network is concluded from the concerted evidence of:
(1) immunity of the $\gamma$ phase in Rene' 80 monocrystals to embrittlement by air exposure,

(2) insensitivity of the as-heat-treated condition to testing in air in spite of predominantly intergranular mode of failure,

(3) intergranular fracture along the $\gamma'/\gamma'$ interface after exposure,

(4) inertness of M23C6 carbides, and

(5) embrittlement of the exposed condition in nitrogen.

The last-named, in particular, is significant in favoring the $\gamma'$, over the $\gamma$ phase as the reactant since nickel, at least at lower temperatures, does not adsorb nitrogen\(^{(13)}\). Tensile embrittlement of Rene' 41, which is attributed to oxygen adsorption on the $\gamma/\gamma'$ interface, occurs in air but not in nitrogen\(^{(3)}\). On the other hand, grain-boundary hardening of intermetallic compounds by both oxygen and nitrogen has been reported.\(^{(14)}\)

In the present case, tensile embrittlement is shown to be induced by one or both of two modes: contamination by inward diffusion of the interstitials during air exposure and instantaneous reaction during testing in air. The activation energy of 67 kcal/mole associated with contamination is considerably higher than commonly found for interstitial diffusion, but is probably not unreasonable for such diffusion in an ordered lattice such as the $\gamma'$ phase. In either mode of interactions, embrittlement of the host alloy reflects the embrittlement of the $\gamma'$ grain-boundary network. Since gross or preferential oxidation is not involved, the most plausible mechanism of embrittlement appears to lie in reduction in surface energy and hence fracture strength of the $\gamma'$ phase in qualitative accordance with the modified Griffith criterion:

$$s = (E_{\gamma e}/c)^{1/2}$$

where $\gamma e$ is the effective surface energy of the $\gamma'$ phase; $c$, the crack length and $E$, the elastic modulus. The surface energy is reduced either by dissolution of the interstitials during air exposure or by their instantaneous adsorption upon testing in air. The solubility of the interstitials in the $\gamma'$ phase appears small. That they can exercise a potent effect on ductility when in solution is consistent with the embrittlement effect caused by adsorption under conditions of dynamic interactions.

Once the grain-boundary $\gamma'$ network is formed, embrittlement can occur by dynamic interactions with or without prior contamination. On the other hand, dynamic interactions cannot occur unless the network is directly exposed to air as a consequence of surface cracking. This condition is always met in a previously-contaminated material when tested without surface removal. Propagation of the surface cracks, in turn, subjects the uncontaminated network to dynamic interactions, leading to low ductility as shown in Fig. 5. It is thus not surprising that even a 25-hr air exposure at 1800°F is sufficient to embrittle a tensile specimen of 0.25 in. dia. although the contaminated zone (0.008 in./side) occupies only about 6% of the cross-sectional area. By the same token, high strain rates, which might otherwise be expected to minimize environmental interactions, are shown to have the opposite
effect. The instantaneous nature of the dynamic interactions at first glance appears surprising, but is in accord with the expectations of the kinetic theory of gases. The number of gas molecules striking unit area in unit time is

\[ v = P(2\pi m KT)^{-1/2} \]

where \( P \) is gas pressure; \( m \), weight of gas molecule; \( K \), Boltzmann's constant and \( T \), absolute temperature. At 1600°F and pressure of 1 atm., \( v \) is found to be approximately \( 10^{23} \) molecules per cm²-sec. Since there are about \( 10^{15} \) atomic sites per cm² of surface, the time required to saturate these sites is on the order of \( 10^{-8} \) sec. This time will probably be lengthened by sticking factor and other considerations, but will remain far shorter than the test duration under the highest strain rate used.

By establishing the role of \( \gamma' \) network in Rene' 80, the present work has also demonstrated susceptibility to tensile embrittlement in other blade alloys undergoing similar structural changes upon exposure. The results on Rene' 77 and Rene' 100 indicate that the propensity toward embrittlement varies with composition and, in addition to grain boundary network, will generally increase with the total volume fraction of the \( \gamma' \) phase and the fineness of its dispersion. Since the network results from carbide reactions, it could be circumvented by removal of carbon from the alloys. This approach, however, tends to weaken the grain boundaries, leading to intrinsic brittleness. Unpublished work has shown, for example, that very low carbon Rene' 80 or Rene' 100 exhibits low tensile ductility at 1600°F even when tested in vacuum. Stabilization of the MC carbide by minor additions such as Hf may delay the carbide reactions and hence the onset of embrittlement. In comparison with compositional changes, controlled solidification offers a much more effective avenue in overcoming environmental interactions. Tensile embrittlement can be totally eliminated in monocrystals. In directionally-solidified polycrystals, embrittlement is significantly reduced in the longitudinal direction but is aggravated in the transverse direction.

Since environment-induced tensile embrittlement is a newly-discovered phenomenon, its implications to turbine-blade applications have been and still are under critical scrutiny. The central questions are first, whether the embrittlement will indeed occur in turbine hardware and second, whether high-temperature exposure and environmental interactions affect other mechanical properties as drastically. Analysis of the information to date leads to several important observations. First, the potential of tensile embrittlement exists in all currently available turbine-blade alloys and these include U700/Rene' 77, IN-100/Rene' 100, IN-713, B-1900, and Mar-M200, in addition to Rene' 80. Second, the present findings indicate that tensile embrittlement is facilitated by the combined conditions of prior exposure, high strain rates, and rising stresses of such a magnitude as to cause plastic strains in excess of 0.2%, at a region which is within the critical temperature range of 1550 to 1650°F. It does not appear very likely that such a situation exists in the normal operation of turbine blades. Third, laboratory evaluation on Rene' 80 has not uncovered environment-induced degradation in creep-rupture, high-cycle fatigue, and low-cycle fatigue properties. In addition, the impact resistance of Rene' 80 blades identical to those used in J79, TF39, and CF6 engines show
neither unexpected nor unacceptable losses after engine or engine-simulated exposures. Fourth, complete sets of Rene' 80 blades have to date successfully accumulated 170,000 engine hours without material-related failure. Of even greater significance is the fact that failure attributable to tensile embrittlement has not been reported for turbine blades made of U700/Rene' 700, IN-100/Rene' 100, B-1900 or IN-713 after commercial and/or military services ranging up to millions of flight hours. Finally, the present investigation shows clearly that the intrinsic ductility of γ'-strengthened superalloys is enhanced, rather than degraded, by high-temperature exposure. Turbine blades made from such alloys will thus improve in ductility with service when protected from the hostile environment. This protection is provided by coatings which have already become an integral part of turbine blades in modern jet engines. In summary, these observations suggest that the prudent perspective toward tensile embrittlement should parallel that adopted for other well-known, surface-related phenomena, namely, salt stress corrosion in Ti-base alloys and oxidation/hot corrosion in Ni- or Co-base superalloys.

Conclusions

The loss of intermediate-temperature tensile ductility in Rene' 80 after high-temperature exposure is caused by interactions of nitrogen and probably also oxygen with the grain-boundary γ' network which forms as a result of the $\text{MC} + \gamma \rightarrow \text{MC}_{23}\text{C}_6 + \gamma'$ reaction. Tensile embrittlement occurs in other Ni-base turbine blade alloys which undergo similar structural changes upon exposure. The interactions can occur both statically by inward diffusion and dynamically by instantaneous adsorption of the interstitials when the γ' network is exposed to air via surface cracking. The resulting dissolution and/or adsorption of the interstitials is believed to lower the surface energy and fracture strength of the γ' phase, leading, in turn, to embrittlement of the host alloy through intergranular failure. In the absence of environmental interactions, the intrinsic ductility of Rene' 80, Rene' 77 and Rene' 100 is shown to be enhanced by formation of grain-boundary γ' network and M23C6 and agglomeration of the intragranular γ' dispersion. Tensile embrittlement is thus shown to be preventable by coatings, especially when the latter are sufficiently thick and ductile to sustain and confine surface cracking under high strain rates.

Acknowledgements

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References