

<<傲梅成尘香如故>>

图书基本信息

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内容概要

他，叱咤一方的北平少帅，
她，上海司令的掌上明珠；
他步步为营，为得她不择手段，
她固执得飞蛾扑火，玉石俱焚；
一场偶然的飞行比赛，
引来数年的纠葛牵挂；
当她决绝而去之时，
却发现原来竟是他！

十里洋场，软香风里，战火纷飞，喊杀震天，诸侯争霸，
可若繁华落尽，她与他又该何去何从。

她站在他的枪口前，“袁尘，你要是敢碰沈淙泉一下，我就死在你面前！”

金戈铁马，狼烟滚滚，他却单膝跪下，“我好像从未向你求过婚，不知今日玳珂小姐可愿嫁给我？”

她叫玳珂，玳珂美玉。

他是袁尘，门前尘埃。

她恨不能与他同归于尽，
却终是碾玉成尘，生死不离。

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书籍目录

章节摘录

版权页：插图：Abstract: The dynamic elastic-plastic field near a crack tip running in a strain-damage material is investigated. The medium is assumed to obey the J_2 flow theory and the damage rule is given asymptotically in a form like power-law strain softening. For the plane strain problem the constitutive relation is derived and much simplified for the case of Poisson's ratio $\nu=1/2$. The asymptotic equations of the dynamic elastic-plastic field are given and solved for mode I crack. The displacements, strains and stresses are expanded in series of $\ln r/R$; therefore the asymptotic behaviour of the field is revealed. The results show that at the crack tip the strain possesses the logarithmic singularity $(\ln r/R)$ while the stress is like $(\ln r/R)^{-n}$. 1. Introduction The singularity of stress and strain surrounding a crack tip concerns the fracture criterion to a great extent. Therefore the elastic-plastic field near a crack tip becomes an important, but complicated problem in fracture mechanics. The feature of field depends not only on the type of crack but also on the materials. For linear elastic materials, regardless of whether the crack is a stationary one or a running one, the crack-tip field always possesses singularity of $r^{-1/2}$, r denoting the distance to the crack tip. For perfectly elastic-plastic material, the stress is bounded near the crack tip, while the singularity of strain depends on the nature and the mode of the crack. In the case of a stationary crack, the strain possesses singularity of r^{-1} . In the case of quasi-static growing cracks, the strain possesses logarithmic singularities. Chitaley and McClintock (1) obtained the $(\ln r/R)^2$ singularity for mode I crack. Using the Tresca yield condition, Slepian (2) obtained the singularity of $\ln r/R$ for mode I crack and singularity of $(\ln r/R)^2$ for mode II crack. Using Mises yield condition, Gao (3) obtained the singularity of $\ln r/R$ for mode I crack. Rice (4) obtained the same result with (3). As for the dynamic crack, the uniform singularity of $\ln r/R$ for mode I, II, III problems was obtained by Gao and Nemat-Nasser (5-6).

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