

BEM-VINDO A EBRARY® ABAIXO ESTÃO ALGUNS PASSOS PARA AJUDÁ-LO A COMEÇAR

1. **Realize uma pesquisa** usando as opções simples ou avançadas, por palavra-chave, por frase, por editor, ou por autor. Veja os resultados classificados por livro ou capítulo.
2. **Abra um livro** clicando sobre um título ou uma imagem. Não são necessários downloads ou instalações.
3. **Explore o documento** navegando por termos de buscas, pesquisando o documento por palavras chave, indo diretamente ao capítulo relevante, e folheando as páginas.

The screenshot shows the ebrary search interface. At the top, there are tabs for 'Info', 'Search', 'QuickView', and 'Bookshelf'. The search bar contains 'global warming' and a 'Search ebrary' button. Below the search bar, there are options for 'BOOK RANK', 'CHAPTER RANK', and 'RECENT'. The search criteria are set to 'Title' for 'global warming' and 'Subject' for 'Climatic Changes'. There are checkboxes to focus the search using 'Any of the selected subjects' or 'All of the selected subjects'. Below this, there are several subject categories with checkboxes, such as 'Environmental Aspects', 'Paleoclimatology', 'Southeast Asia', etc. A 'Search ebrary' button is at the bottom of this section. The results show 'Showing 1 - 4 of 4 documents' and 'Sort results by: Relevance | Title | Contr'. The first result is 'Global Warming : The Complete Briefing' by Houghton, John, published by Cambridge University Press in 2009. It has subjects 'CLIMATIC CHANGES' and 'GLOBAL WARMING'. There are buttons for 'Hide Table of Contents' and 'Find Similar'. Below the result, there is a 'Rank' section with a 'Chapter' list: Contents, Preface, 1 Global warming and climate change, 2 The greenhouse effect, 3 The greenhouse gases, 4 Climates of the past, 5 Modelling the climate, 6 Climate change in the twenty-first century and beyond, and Emission scenarios. Red circles with numbers 1, 2, and 8 point to the search bar, the search results list, and the 'ebrary Reader' button respectively.

The screenshot shows the ebrary Reader interface. At the top, there are tabs for 'Info', 'Search', 'QuickView', and 'Bookshelf'. The search bar contains 'global warming' and a 'Search ebrary' button. Below the search bar, there are options for 'Advanced' and 'All Subjects'. The 'InfoTools' menu is open, showing navigation icons for back, forward, search, and zoom. The 'ebrary Reader' button is highlighted, and the page number is 'Page 1 (1 of 458)'. The main content area shows the cover of the book 'GLOBAL WARMING: THE COMPLETE BRIEFING' by Houghton, John. Below the cover, there is a 'TOC' (Table of Contents) section with a search bar for 'extreme' and a 'Search Document' button. The TOC list includes: Contents, Preface, 1 Global warming and climate change, 2 The greenhouse effect, 3 The greenhouse gases, 4 Climates of the past, 5 Modelling the climate, 6 Climate change in the twenty-first century and beyond, 7 The impacts of climate change, 8 Why should we be concerned?, 9 Weighing the uncertainty, 10 A strategy for action to slow and stabilise climate change, 11 Energy and transport for the future, and 12 The global village. Red circles with numbers 3, 8, and 3 point to the search bar, the 'ebrary Reader' button, and the TOC list respectively.

4. **Destaque o texto, crie notas e transforme-o em hiperlinks** para outras fontes on-line. Destaque o texto com ou sem notas anexas e com cores diferentes. Crie uma biblioteca pessoal (se necessário) para salvar e organizar sua pesquisa.

5. **Use o InfoTools** para Links a outros recursos online. Simplesmente selecione palavras de interesse em um documento.

6. **Copie e cole textos, imprima páginas e capítulos** com citações automáticas que inclui uma URL hiperlink que o leva diretamente a fonte.

7. **Gerencie e divida a sua pesquisa** arrastando livros, textos destacados e notas para uma pasta da sua biblioteca pessoal, a qual pode ser enviada por email para colegas.

8. Se a sua instituição oferece ebrary's Pug-in ou Unity Reader, que oferece funcionalidades adicionais inicie-o clicando no botão ebrary Reader.

RECURSOS ADICIONAIS

Inscreeva-se no programa de treinamentos ao vivo no endereço www.ebrary.com/corp/training.jsp. Vídeos e outros materiais também disponíveis.

Para Atendimento ao Cliente, por favor clique no link "Help" ou envie um e-mail para support@ebrary.com.

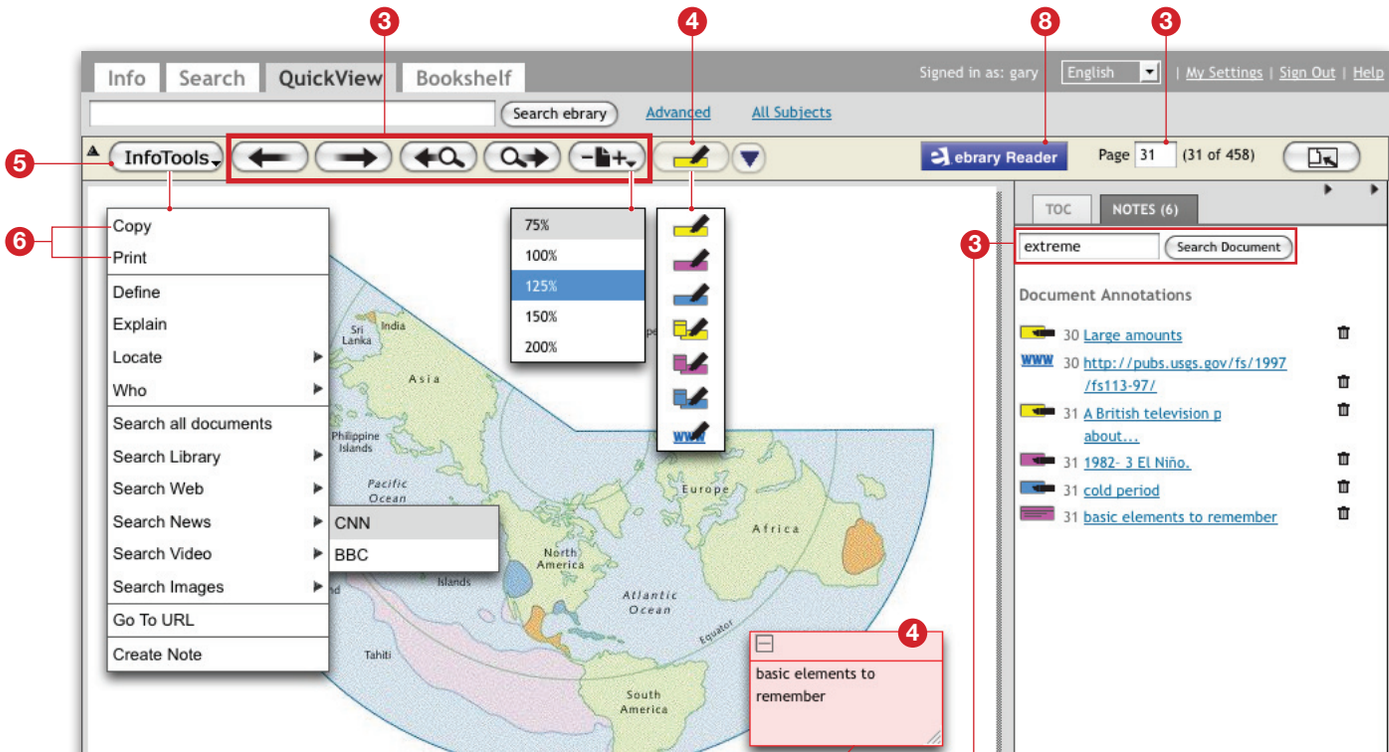
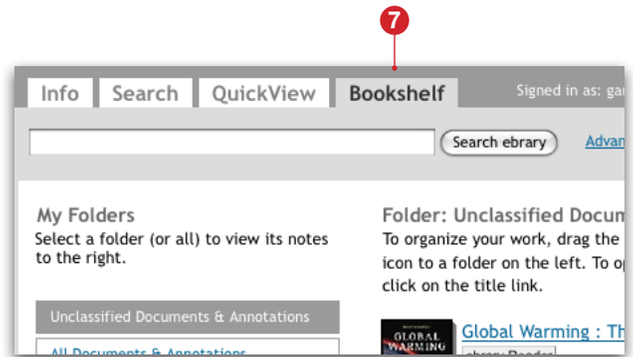


Figure 1.4 Regions where droughts and floods occurred associated with the 1982-3 El Niño.

But the question must be asked: how remarkable are these **extreme** events that I have been listing? Do they point to a changing climate due to human activities? Here a note of caution must be sounded. The range of normal natural climate variation is large. **Climate extremes** are nothing new. Climate records are continually being broken. In fact, a month without a broken record somewhere would itself be something of a record!

Many of us may remember the generally **cold period** over large areas of the world during the 1960s and early 1970s that caused speculation that the world was heading for an ice age. **A British television programme about climate change called 'The ice age cometh'** was prepared in the early 1970s and widely screened - but the cold trend soon came to an end. We must not be misled by our relatively short memories.

One of the largest volcanic eruptions in the twentieth century was **Mount Pinatubo** in the Philippines on 12 June 1991 which sent millions of tonnes of sulphur dioxide into the stratosphere together with large quantities of dust. This stratospheric dust caused spectacular sunsets around the world for

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