

Quick Start Guide



Knowledge Unbound.

WELCOME TO EBRARY®!
BELOW ARE A FEW STEPS TO
HELP YOU GET STARTED.

1. 検索 キーワード検索、フルテキスト検索、出版者、著者などの項目による シンプルサーチ、アドバンスサーチ。
2. 検索結果はブックランクまたはチャプターランクで表示。
3. 閲覧 タイトルまたは表紙をクリックして本を開く。ダウンロード、インストールは不要。ドキュメントの検索 検索ワードの追跡、ドキュメント内の再検索、目次からチャプターへのジャンプ、ページ送り機能。

The screenshot shows the search results for 'Global Warming: The Complete Briefing'. The search criteria are 'Title: global warming' and 'Subject: Climatic Changes'. The results show 1-4 of 4 documents. The first document is 'Global Warming: The Complete Briefing' by John Houghton, published by Cambridge University Press in 2009. The document is available in 'ebrary Reader' format. A 'Rank' table is displayed, showing the chapter structure:

Rank	Chapter
■	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
	Emission scenarios

The screenshot shows the ebrary Reader interface for 'Global Warming: The Complete Briefing'. The document is displayed in a viewer with a toolbar at the top. The 'Rank' table is visible on the right side of the page, showing the chapter structure:

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■	Contents
	Preface
■ ▶	1 Global warming and climate change
▶	2 The greenhouse effect
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■ ▶	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
▶	12 The global village

4. ハイライト、注釈、ハイパーリンクをパーソナル・ブックシェルフで保存、管理が可能。
5. InfoTools ドキュメント内の選択した単語または文章を他のオンラインリソースへリンク。
6. コピー&ペースト、印刷 InfoTools から実行。本文のコピー&ペーストでは引用情報の自動貼り付け。
7. 管理、共有 ブックシェルフフォルダでお気に入り、ハイライト、注釈を管理。またフォルダは電子メールでの送付が可能。
8. ebrary Reader(Plug-in Reader/Unity Reader) ebrary Readerの起動は、ボタンをクリック。

ADDITIONAL RESOURCES

Webトレーニング、トレーニングビデオ、その他資料は [こちらから](http://www.ebrary.com/corp/training.jsp) 入手可能。

カスタマーサポートは”Help”をクリック、またはメールでお問い合わせください。 support@ebrary.com。

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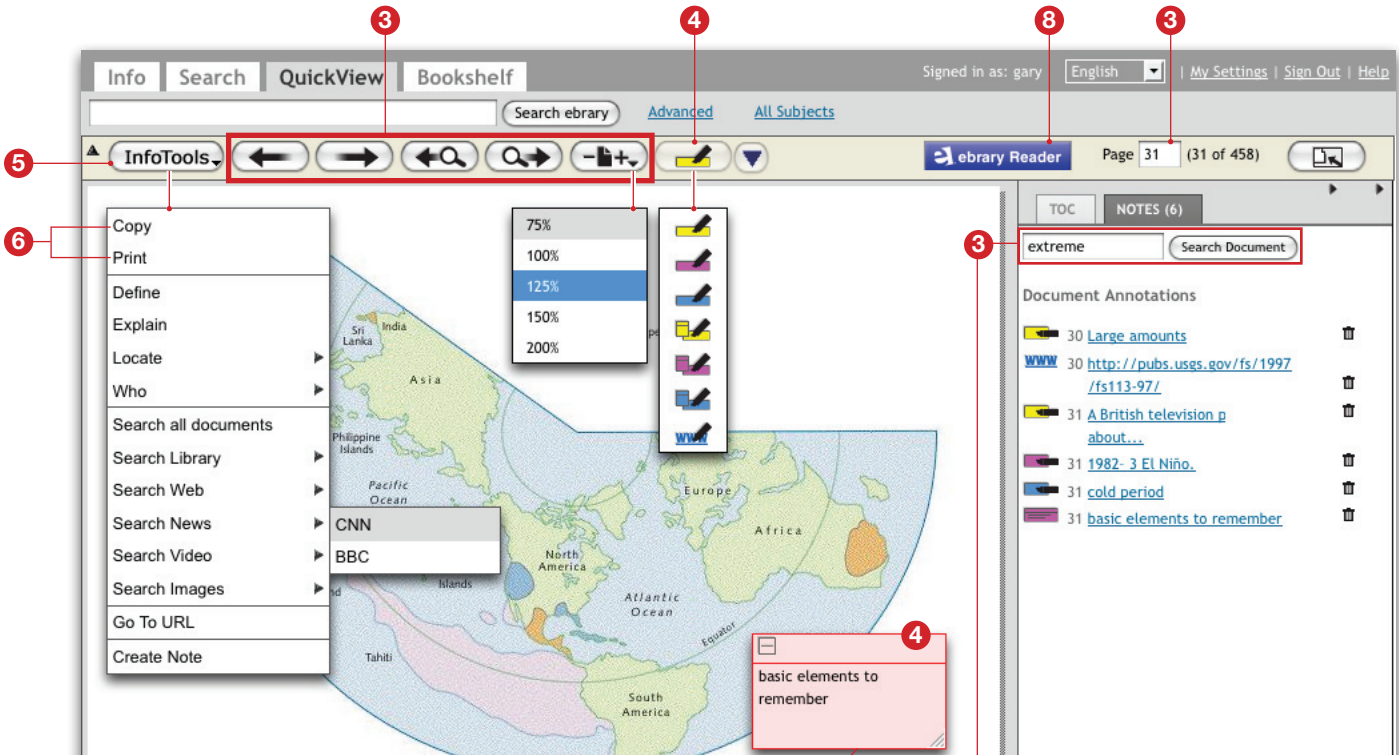
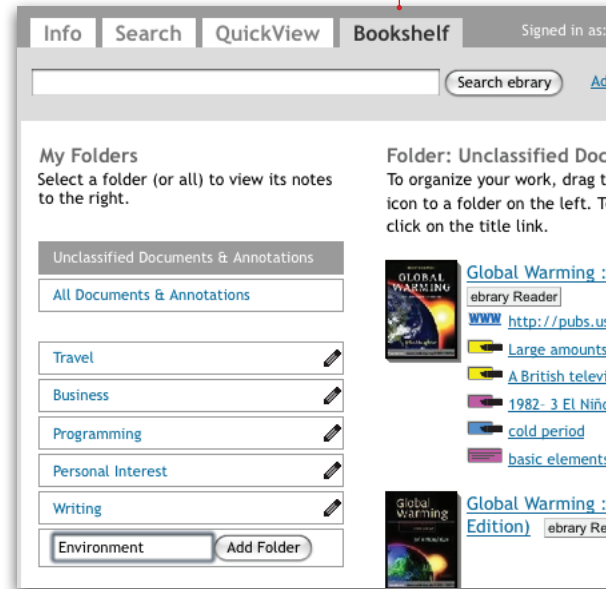


Figure 1.4 Regions where droughts and floods occurred associated with the 1982-3 El Niño.

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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