



Pós-Graduação
Programas em Energia (PPGE) e Ciência Ambiental (PROCAM)



Mudanças Climáticas e Redução de Emissões

PCA5019

AULA 01

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Voltando no tempo ...



... são calculados em bilhões de dólares.

A instabilidade do clima vem sendo prevista periodicamente com teorias que variam desde o derretimento das calotas polares e um novo dilúvio, até a entrada da terra em uma nova era glacial. Recentemente começaram a ser feitos cálculos...

Jornal O Estado de S.Paulo - 06 2 1977



Para a cultura cafeeira. Ele faz esta afirmação baseado em conclusões de climatologistas e biólogos norte-americanos e europeus, segundo os quais, "a terra está entrando em nova fase glacial, com redução das áreas de clima quente e intensificação do frio nas áreas de clima temperado". Embora os especialistas não...

Jornal O Estado de S.Paulo - 24 5 1977

30 anos depois ...

UE quer regra ambiental em acordos comerciais

A União Européia (UE) decidiu incluir critérios ambientais em todos os seus acordos comerciais. A decisão já é resultado das avaliações de cientistas sobre os efeitos do aquecimento global, divulgadas sexta-feira pelo Painel Intergovernamental de Mudanças Climáticas. A diplomacia brasileira dá sinais de que não aceitará a inclusão

do tema nas negociações entre Mercosul e UE. ● PÁG. A12

SUPERAGÊNCIA
A criação de uma nova agência para o meio ambiente não tem apoio irrestrito do Brasil. O governo prefere o fortalecimento do Programa das Nações Unidas para o Meio Ambiente (Pnuma), que pode ser aperfeiçoado com a regionalização. ● PÁG. A12

Jornal O Estado de S.Paulo - 05 2 2007





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O clima está mudando?

Exemplos ... não faltam



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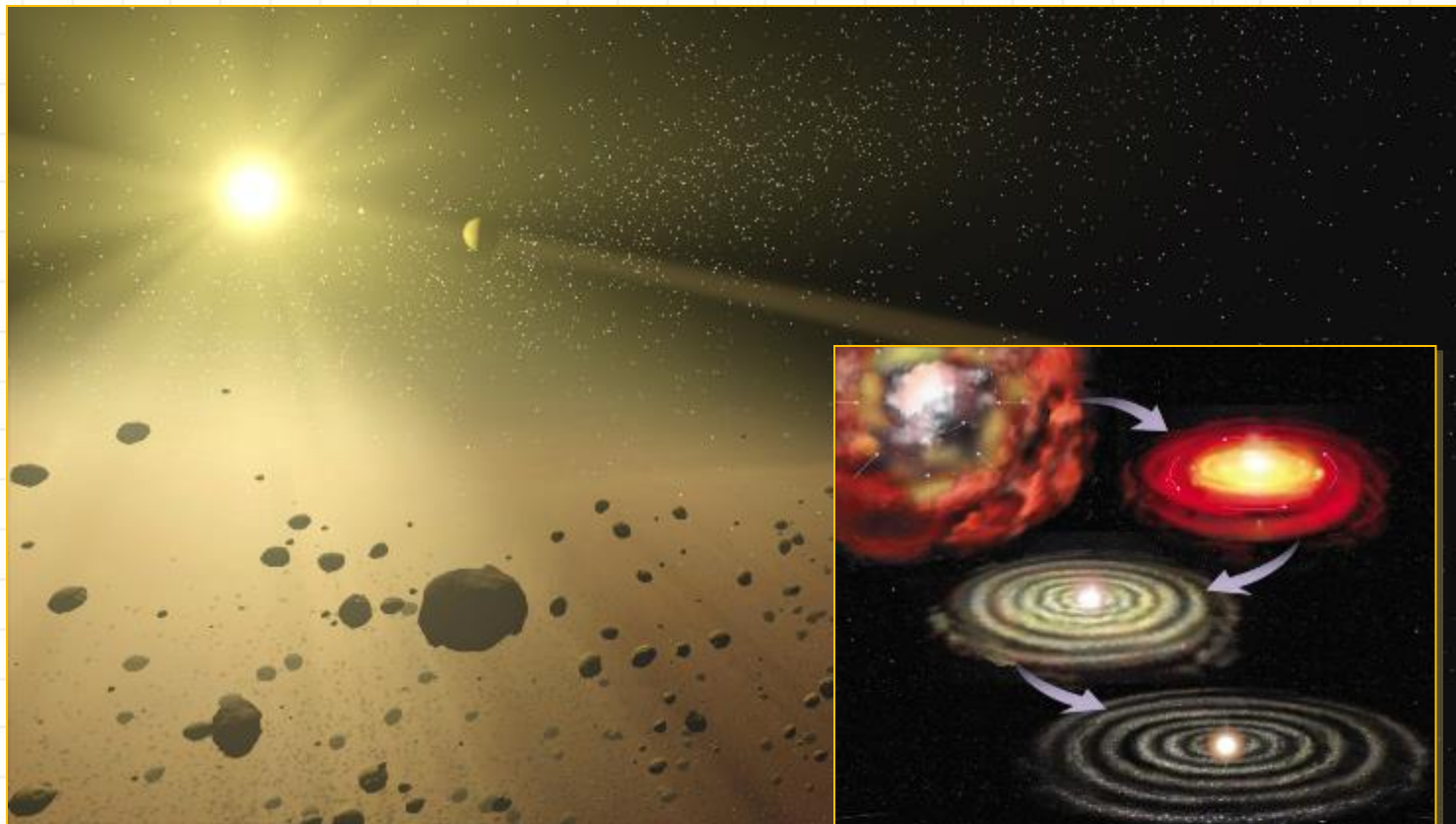
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O clima está mudando?

Na verdade, o clima sempre mudou ...

A origem da atmosfera



A origem da atmosfera



A origem da atmosfera



A origem da atmosfera



A origem da atmosfera



A origem da atmosfera



A origem da atmosfera



A origem da atmosfera

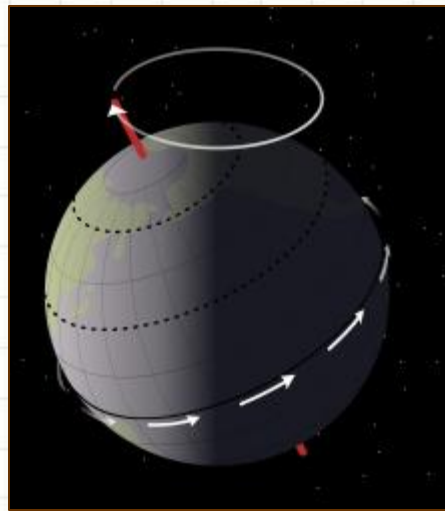


A origem da atmosfera



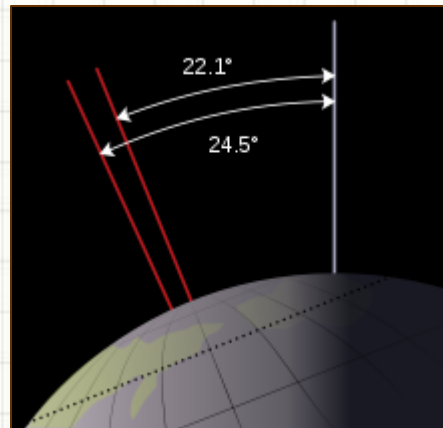
Fatores que contribuem para as variações climáticas

- Precessão dos equinócios



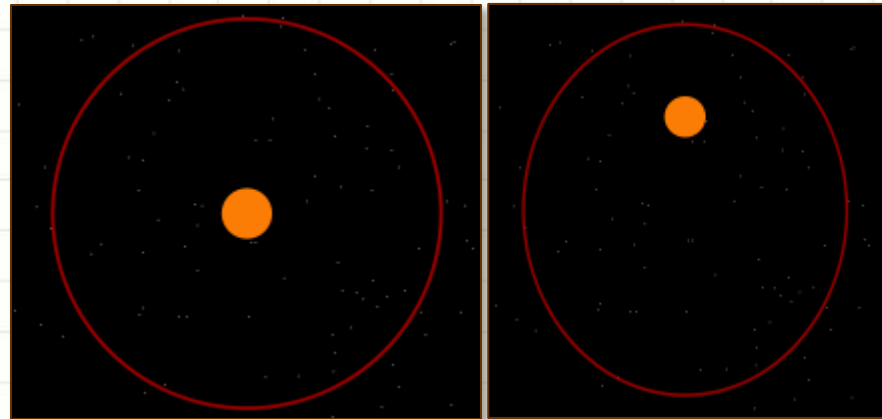
Fatores que contribuem para as variações climáticas

- Variação na inclinação do eixo da Terra



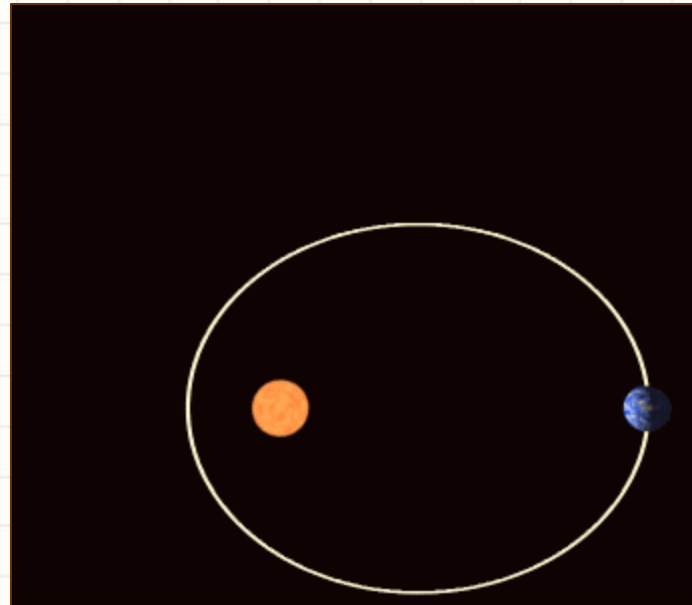
Fatores que contribuem para as variações climáticas

- Excentricidade orbital



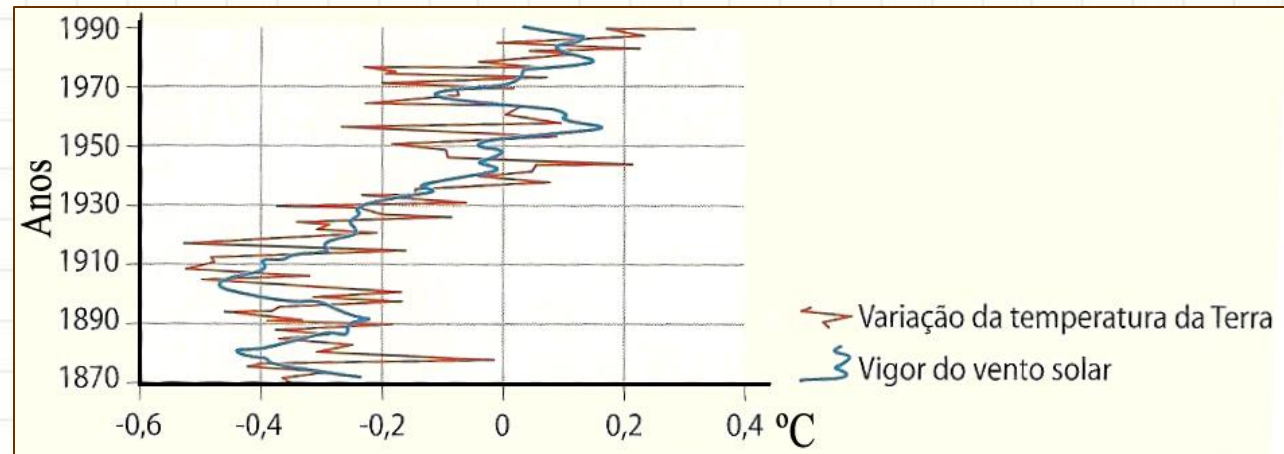
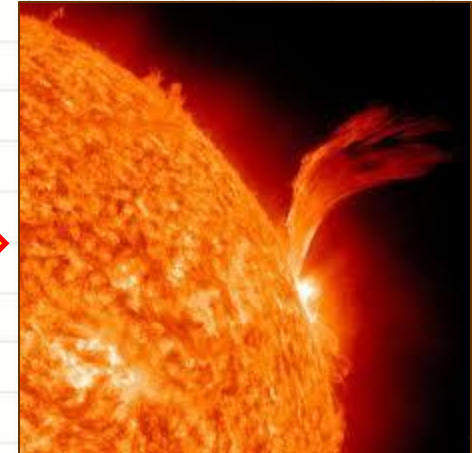
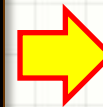
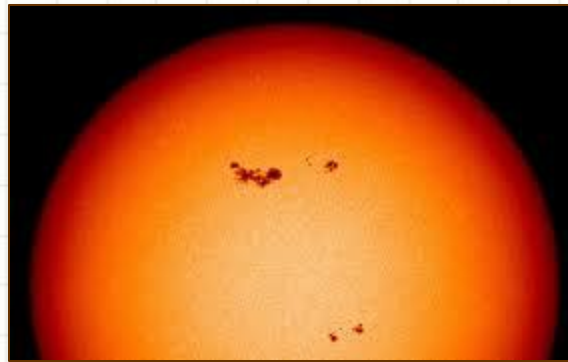
Fatores que contribuem para as variações climáticas

- Precessão (rotação) orbital



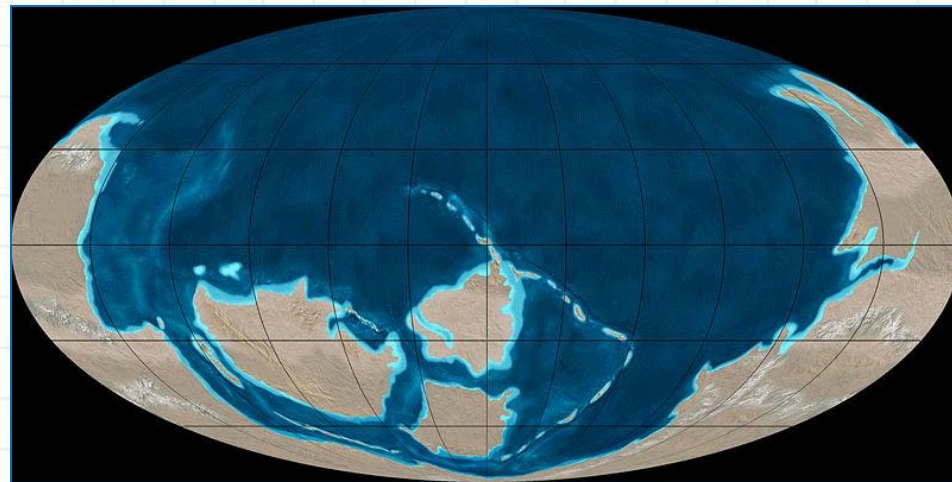
Fatores que contribuem para as variações climáticas

- Manchas solares



Fatores que contribuem para as variações climáticas

- Movimento dos continentes



Fatores que contribuem para as variações climáticas

- Vulcões



Vulcão Pinatubo (Filipinas), junho de 2011

Fatores que contribuem para as variações climáticas

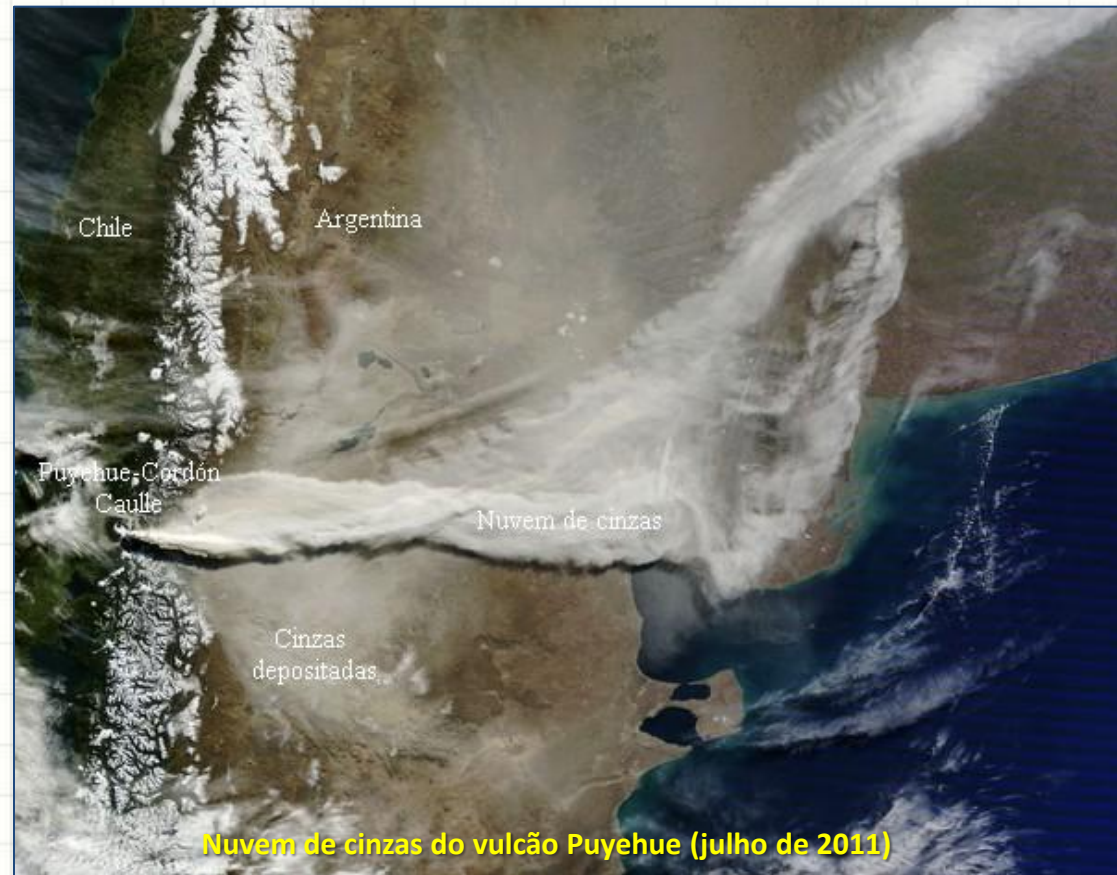
- Vulcões



Cinzas do vulcão Puyehue cobrindo a cidade de San Martin de los Andes (Argentina)

Fatores que contribuem para as variações climáticas

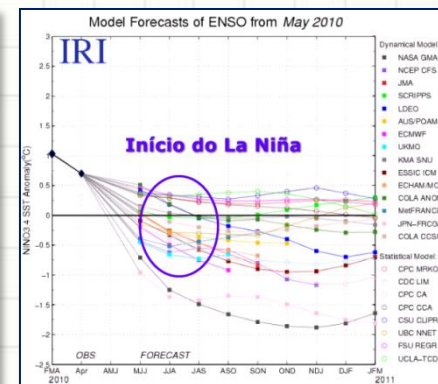
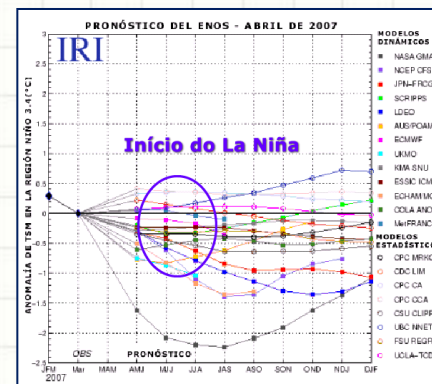
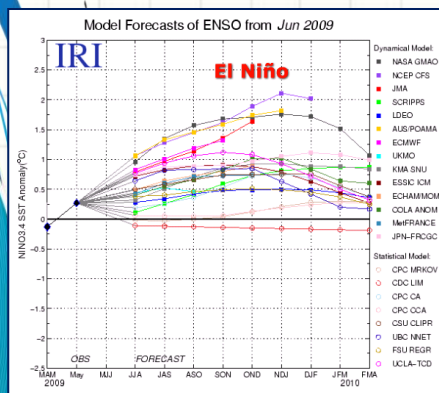
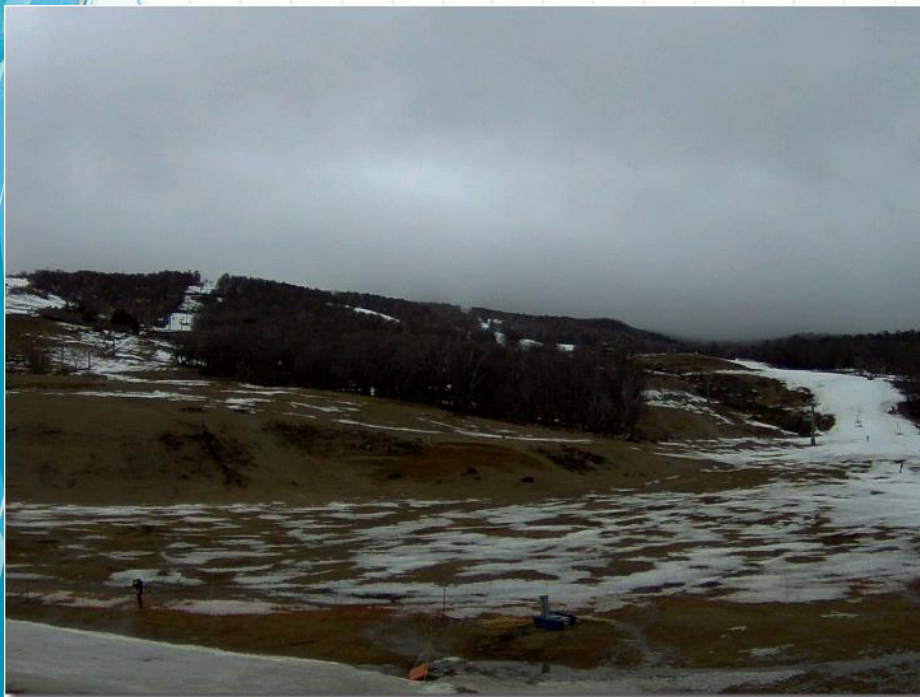
- Vulcões



Fatores que contribuem para as variações climáticas

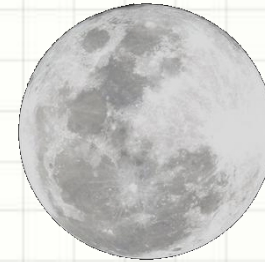
- Vulcões



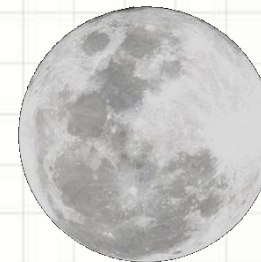




- Qual a temperatura na Lua?



- Qual a temperatura na Lua?
 - -233 °C no lado escuro (noite)
 - +123 °C no lado iluminado (dia)





- Qual a temperatura em Mercúrio



- Qual a temperatura em Mercúrio
 - $-173\text{ }^{\circ}\text{C}$ no lado escuro (noite)
 - $+427\text{ }^{\circ}\text{C}$ no lado iluminado (dia)



- Por que essa diferença tão grande?



Mercúrio

Lua



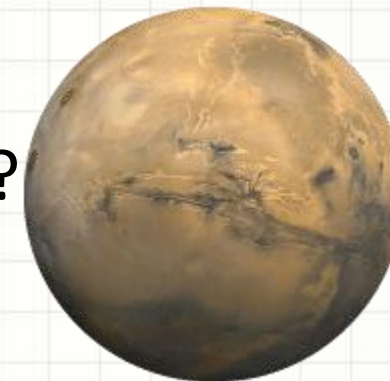
- Qual a temperatura em Venus?



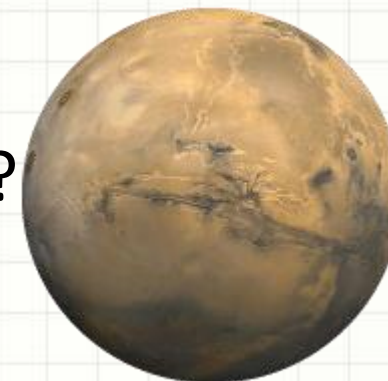
- Qual a temperatura em Venus?
 - +462 °C no lado escuro (noite)
 - +462 °C no lado claro (dia)



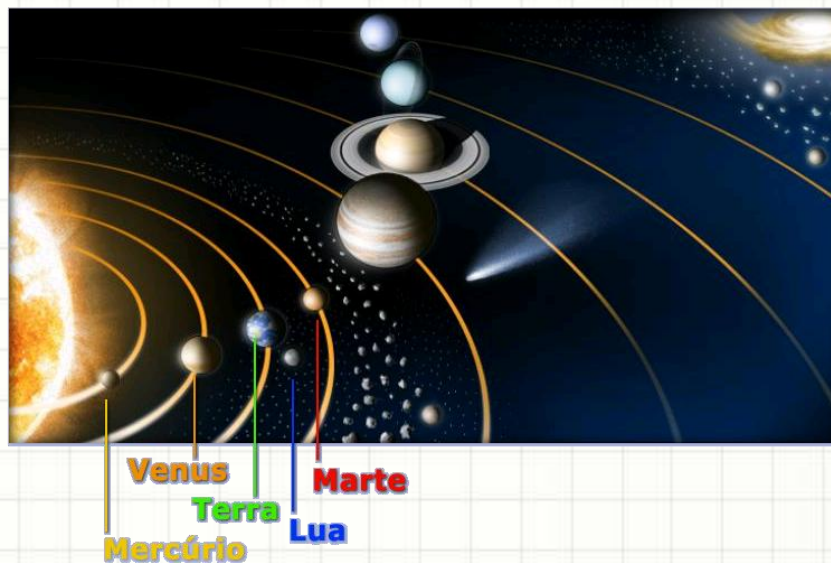
- Qual a temperatura em Marte?



- Qual a temperatura em Marte?
 - -60°C no lado escuro (noite)
 - 0°C no lado claro (dia)
 - Latitudes médias

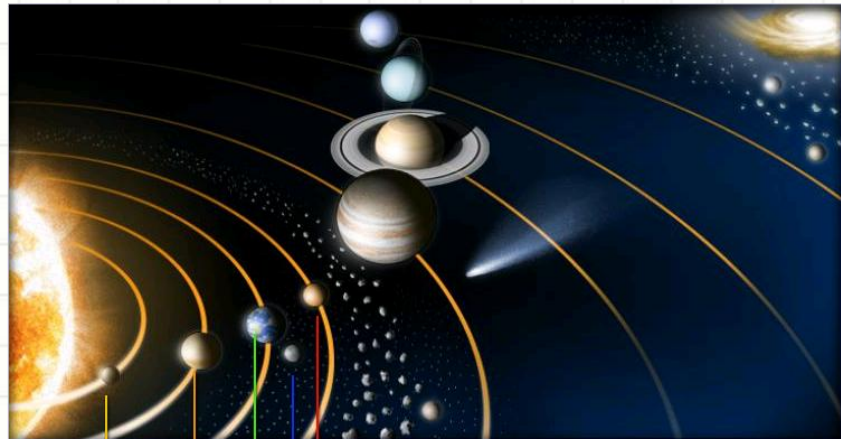


- Resumindo



Planeta ou satélite	Temp. mínima – °C	Temp. máxima - °C
Mercúrio	- 173	+ 427
Venus	+ 462	+ 462
Terra	+ 5	+ 20
Lua	-233	+ 123
Marte	- 60	0

- Resumindo



Venus
Terra
Mercúrio
Marte
Lua

Planeta ou satélite	Temp. mínima – °C	Temp. máxima - °C	Diferença
Mercúrio	- 173	+ 427	600°C
Venus	+ 462	+ 462	0°C
Terra	+ 5	+ 20	15°C
Lua	-233	+ 123	356°C
Marte	- 60	0	60°C

Planeta ou satélite	Temp. mínima – °C	Temp. máxima - °C	Diferença	Atmosfera
Mercúrio	- 173	+ 427	600°C	Não tem
Venus	+ 462	+ 462	0°C	Muito densa
Terra	+ 5	+ 20	15°C	Normal
Lua	-233	+ 123	356°C	Não tem
Marte	- 60	0	60°C	Pouco densa

SOL

A atmosfera e o efeito estufa



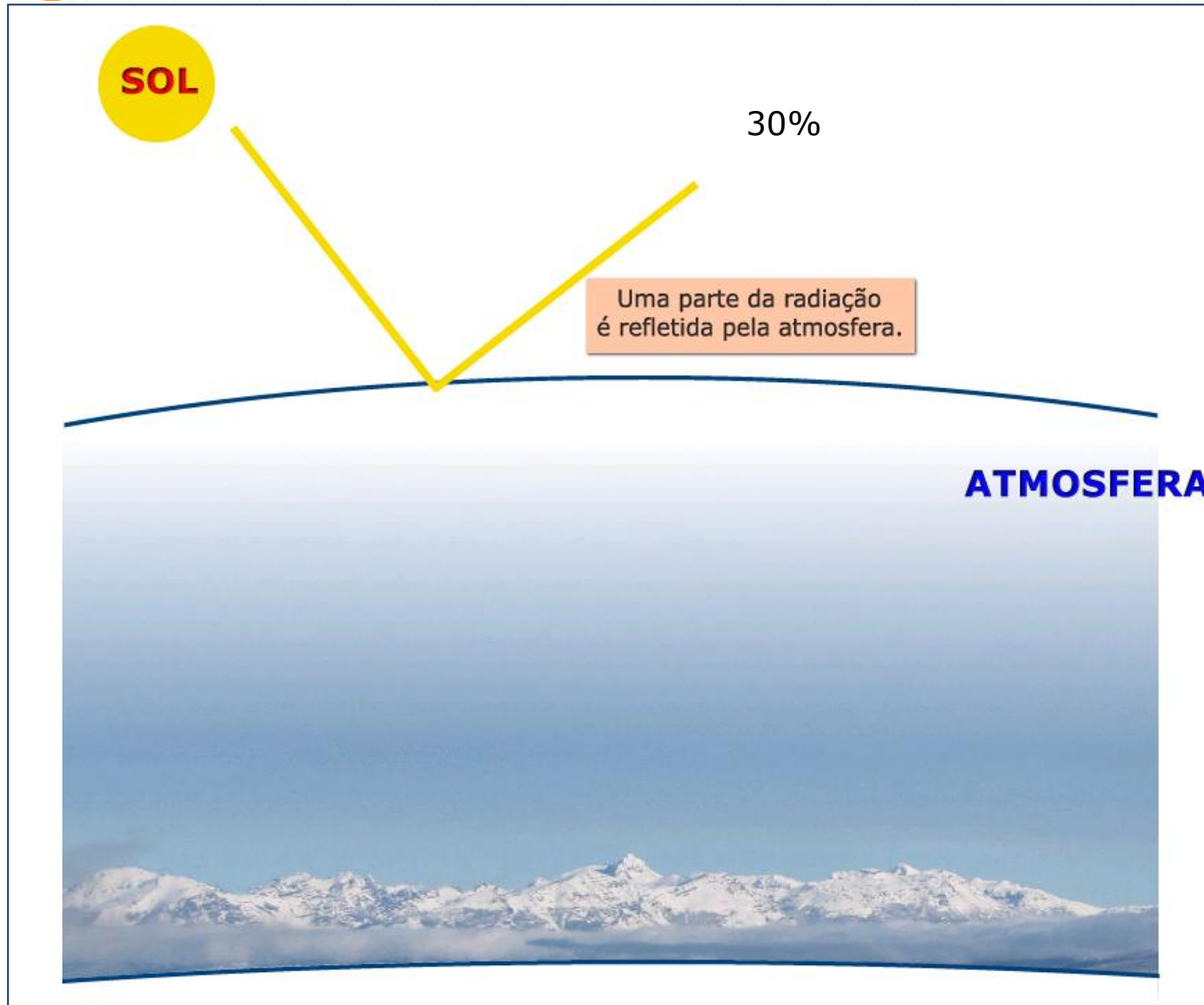
**SEM
ATMOSFERA**



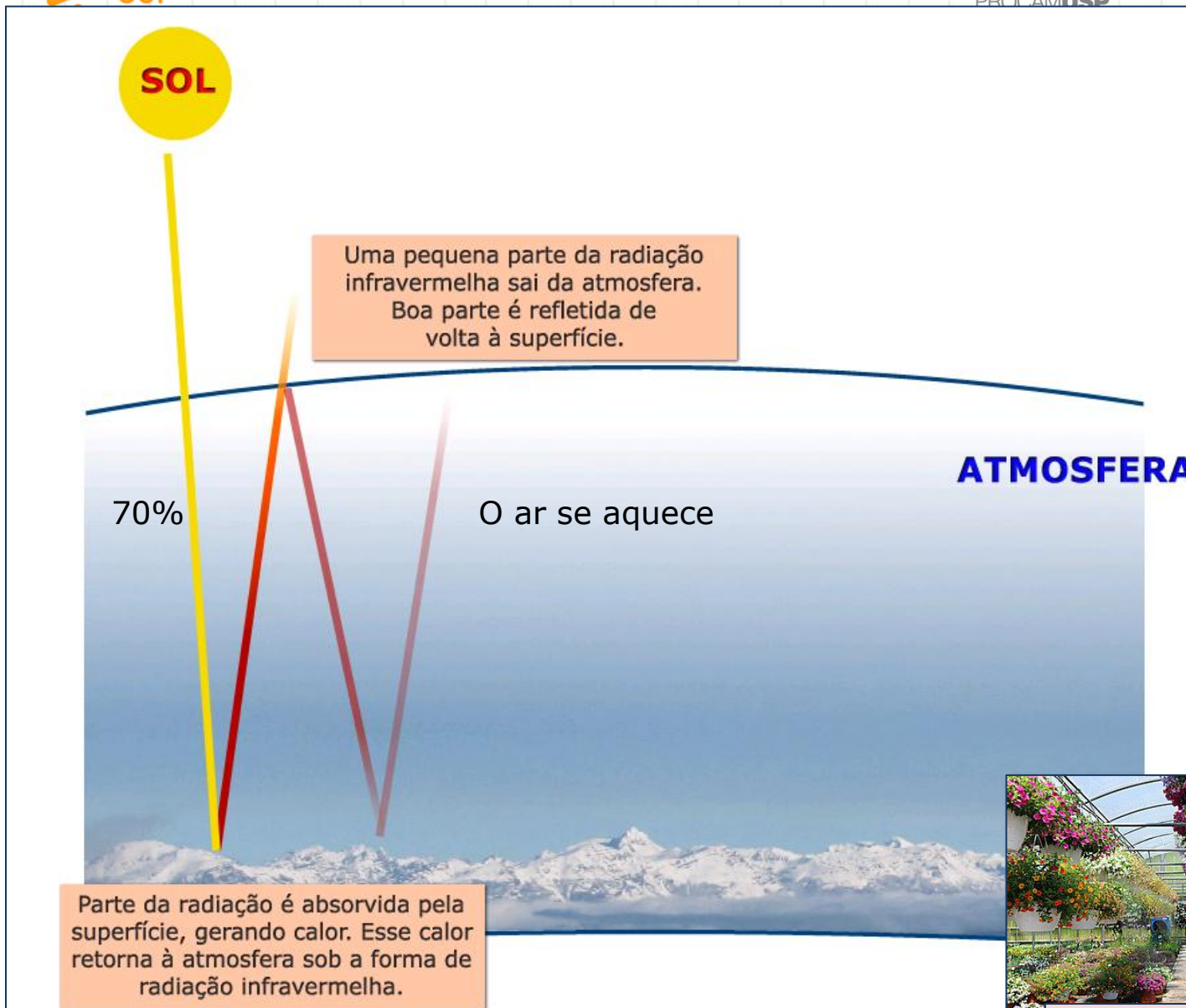
Parte da radiação é absorvida pela superfície, gerando calor. Esse calor retorna ao espaço sob a forma de radiação infravermelha.

Sem atmosfera

- Durante o dia, o planeta aquece rapidamente. Parte do calor retorna ao espaço sob a forma de raios infravermelhos.
- Durante a noite, o planeta resfria rapidamente, pois não há atmosfera que ajude a reter o calor gerado durante o dia.



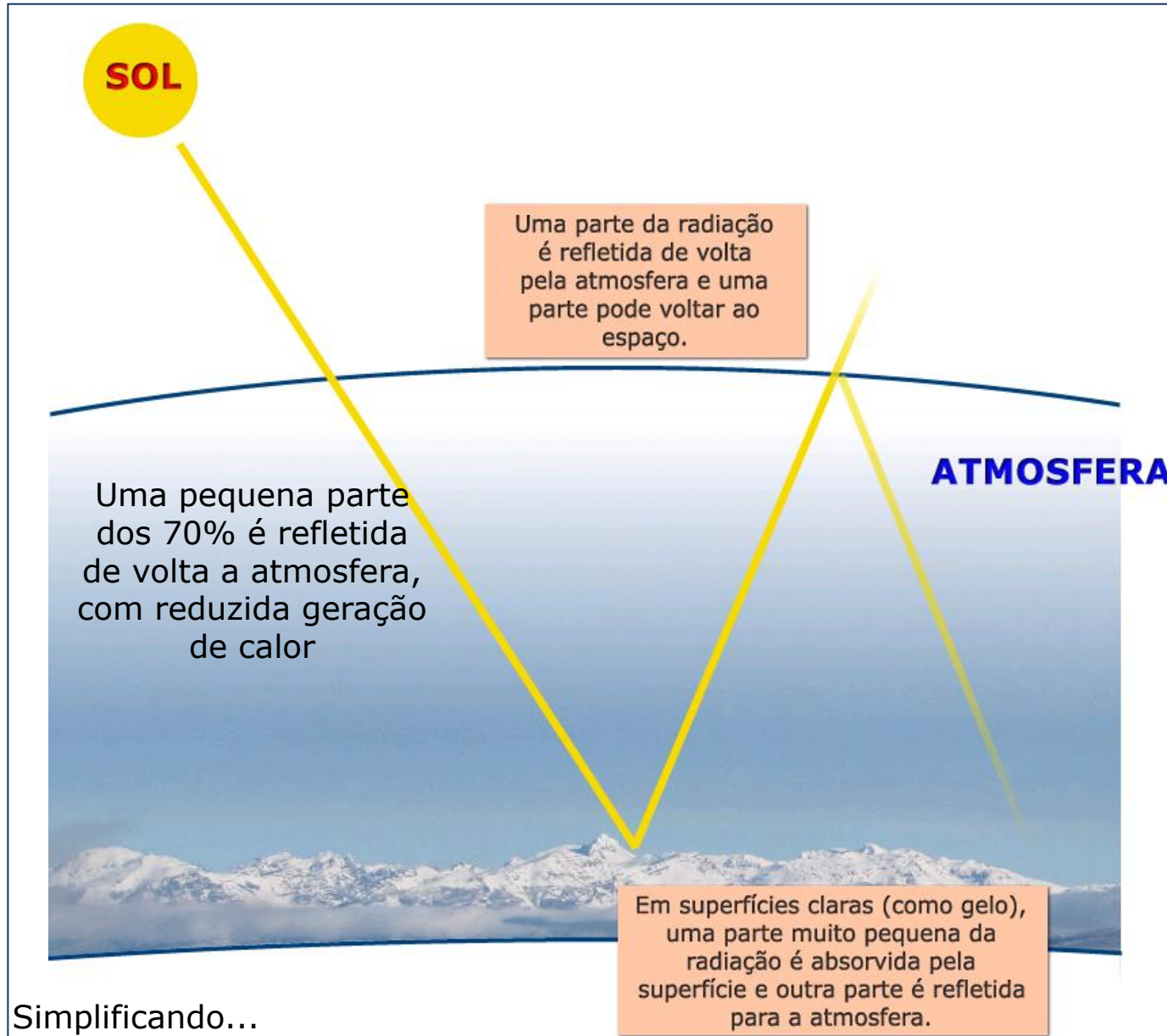
Simplificando...

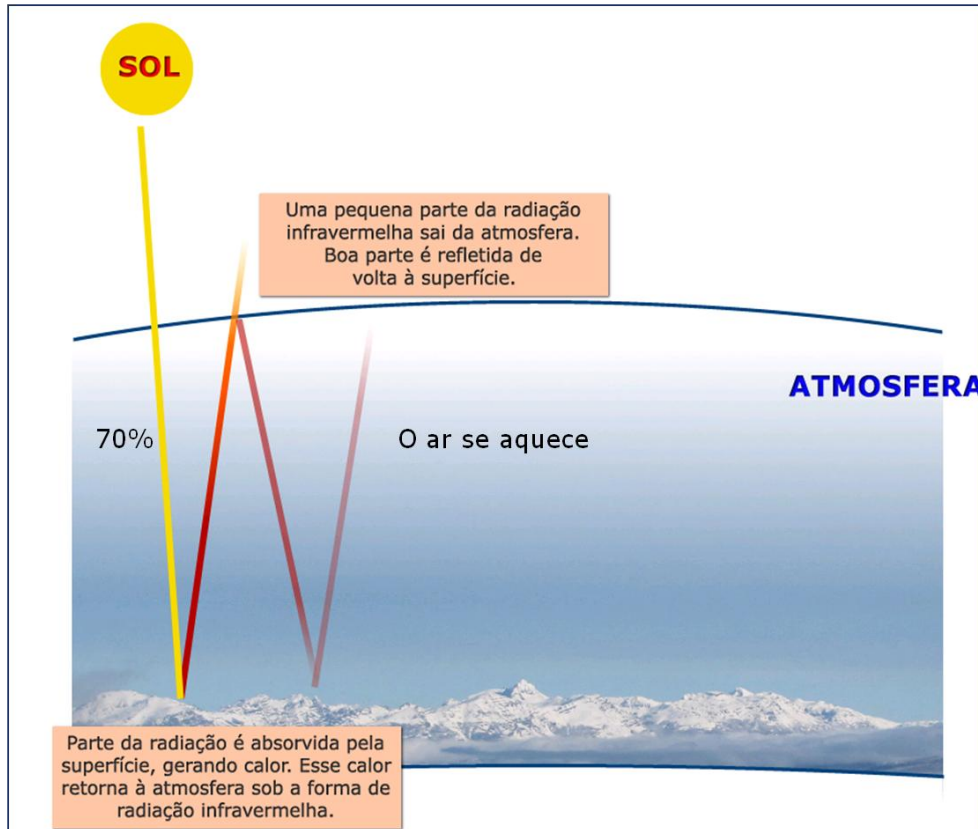


Simplificando...



Pense em uma estufa





Simplificando...



Efeito Estufa



Com atmosfera

- Durante o dia, a atmosfera funciona como um filtro, evitando que o planeta superaqueça ou aqueça rapidamente.
- Durante a noite, a atmosfera evita que o planeta resfrie rapidamente, retendo parte do calor gerado durante o dia.

amplitude térmica



Marte [60°C]



Terra [15°C]



Venus [0°C]

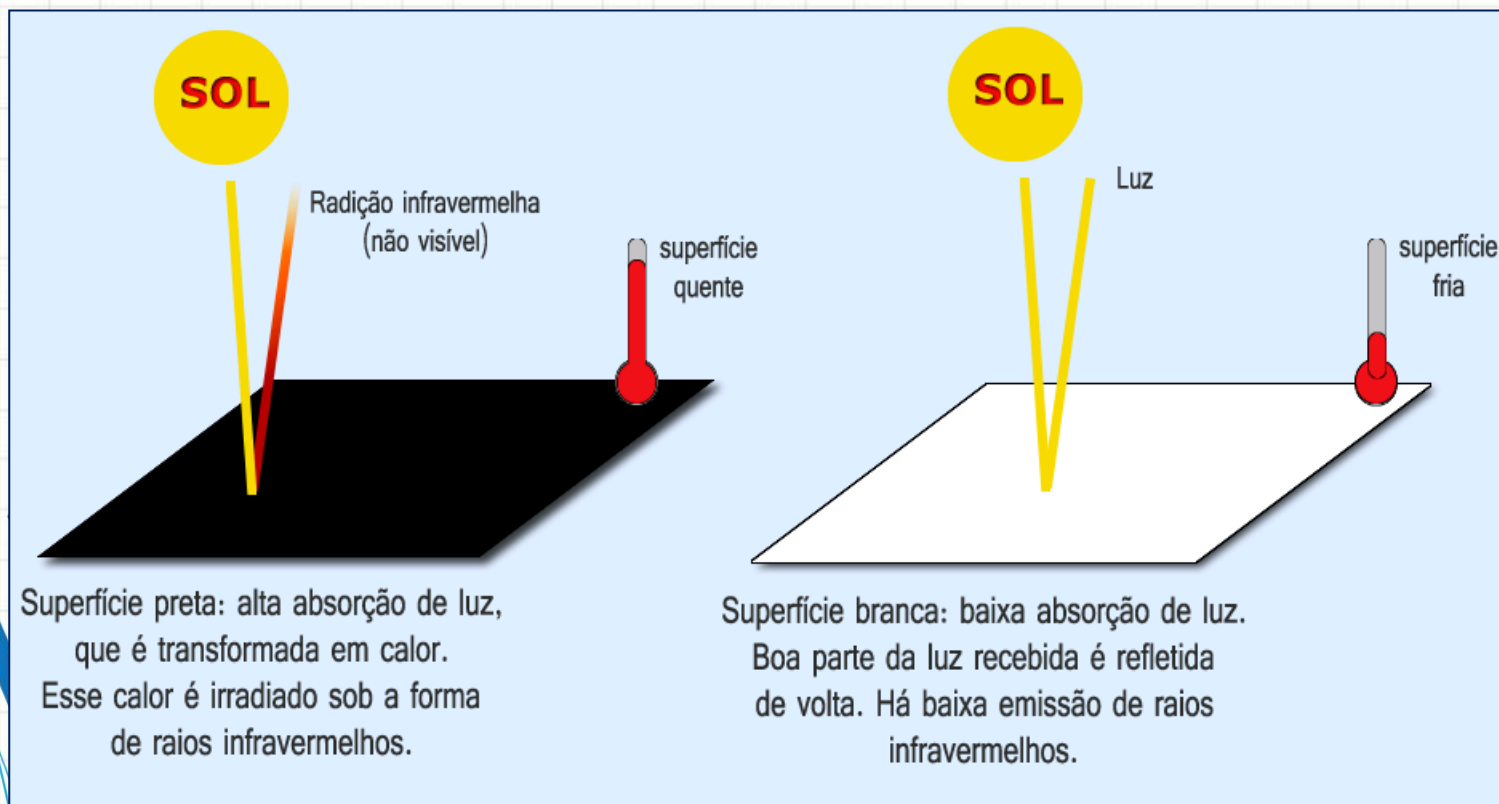
densidade da atmosfera

A atmosfera e o efeito estufa

Planeta ou satélite	Temp. mínima - °C	Temp. máxima - °C	Diferença	Atmosfera
Mercúrio	- 173	+ 427	600°C	Não tem
Venus	+ 462	+ 462	0°C	Muito densa
Terra	+ 5	+ 20	15°C	Normal
Lua	-233	+ 123	356°C	Não tem
Marte	- 60	0	60°C	Pouco densa

No verão, em um dia de sol, qual camiseta você usaria?





Albedo é uma medida relativa da quantidade de luz refletida pelas superfícies de maneira direta ou difusa. É uma relação expressa em porcentagem.



Carbon Dioxide Exchange Between Atmosphere and Ocean and the Question of an Increase of Atmospheric CO₂ during the Past Decades

By ROGER REVELLE and HANS E. SUESS, Scripps Institution of Oceanography, University of California, La Jolla, California

(Manuscript received September 4, 1956)

Abstract

From a comparison of C¹⁴/C¹² and C¹³/C¹² ratios in wood and in marine material and from a slight decrease of the C¹⁴ concentration in terrestrial plants over the past 50 years it can be concluded that the average lifetime of a CO₂ molecule in the atmosphere before it is dissolved into the sea is of the order of 10 years. This means that most of the CO₂ released by artificial fuel combustion since the beginning of the industrial revolution must have been absorbed by the oceans. The increase of atmospheric CO₂ from this cause is at present small but may become significant during future decades if industrial fuel combustion continues to rise exponentially.

Present data on the total amount of CO₂ in the atmosphere, on the rates and mechanisms of exchange, and on possible fluctuations in terrestrial and marine organic carbon, are inadequate for accurate measurement of future changes in atmospheric CO₂. An opportunity exists during the International Geophysical Year to obtain much of the necessary information.

Introduction

In the middle of the 19th century appreciable amounts of carbon dioxide began to be added to the atmosphere through the combustion of fossil fuels. The rate of combustion has continually increased so that at the present time the annual increment from this source is nearly 0.4 % of the total atmospheric carbon dioxide. By 1960 the amount added during the past century will be more than 15 %.

CALENDAR (1938, 1940, 1949) believed that nearly all the carbon dioxide produced by fossil fuel combustion has remained in the atmos-

phere, and he suggested that the increase in atmospheric carbon dioxide may account for the observed slight rise of average temperature in northern latitudes during recent decades. He thus revived the hypothesis of T. C. CHAMBERLIN (1899) and S. ARRHENIUS (1903) that climatic changes may be related to fluctuations in the carbon dioxide content of the air. These authors supposed that an increase of carbon dioxide in the upper atmosphere would lower the mean level of back radiation in the infrared and thereby increase the average temperature near the earth's surface.

Subsequently, other authors have questioned Callendar's conclusions on two grounds. First, comparison of measurements made in the 19th century and in recent years do not demonstrate that there has been a significant increase in

Tellus IX (1957). 1

O Aumento de O₂ na Atmosfera



Abstract

From a comparison of C^{14}/C^{12} and C^{13}/C^{12} ratios in wood and in marine material and from a slight decrease of the C^{14} concentration in terrestrial plants over the past 50 years it can be concluded that the average lifetime of a CO_2 molecule in the atmosphere before it is dissolved into the sea is of the order of 10 years. This means that most of the CO_2 released by artificial fuel combustion since the beginning of the industrial revolution must have been absorbed by the oceans. The increase of atmospheric CO_2 from this cause is at present small but may become significant during future decades if industrial fuel combustion continues to rise exponentially.

Present data on the total amount of CO_2 in the atmosphere, on the rates and mechanisms of exchange, and on possible fluctuations in terrestrial and marine organic carbon, are inadequate for accurate measurement of future changes in atmospheric CO_2 . An opportunity exists during the International Geophysical Year to obtain much of the necessary information.

O Aumento de CO_2 na Atmosfera

- $C_{14} \rightarrow C_{12}$
- $C_{13} \rightarrow C_{12}$
- Comparando a proporção entre os isótopos 14 e 12 e 13 e 12 em plantas terrestres e material marinho, é possível verificar quanto CO_2 está sendo absorvido pelos oceanos

O Aumento de CO_2 na Atmosfera



Introduction

In the middle of the 19th century appreciable amounts of carbon dioxide began to be added to the atmosphere through the combustion of fossil fuels. The rate of combustion has continually increased so that at the present time the annual increment from this source is nearly 0.4 % of the total atmospheric carbon dioxide. By 1960 the amount added during the past century will be more than 15 %.

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O Aumento de CO₂ na Atmosfera



In contemplating the probably large increase in CO_2 production by fossil fuel combustion in coming decades we conclude that a total increase of 20 to 40 % in atmospheric CO_2 can be anticipated. This should certainly be adequate to allow a determination of the effects, if any, of changes in atmospheric carbon dioxide on weather and climate throughout the earth.

O Aumento de CO_2 na Atmosfera

Climate and atmospheric history of the past 420,000 years from the Vostok ice core, Antarctica

J. R. Petit*, J. Jouzel†, D. Raynaud*, N. I. Barkov‡, J.-M. Barnola*, I. Basile*, M. Bender§, J. Chappellaz*, M. Davis||, G. Delaygue†, M. Delmotte*, V. M. Kotlyakov‡, M. Legrand*, V. Y. Lipenkov‡, C. Lorius*, L. Pépin*, C. Ritz*, E. Saltzman| & M. Stievenard†

* Laboratoire de Glaciologie et Géophysique de l'Environnement, CNRS, BP96, 38402, Saint Martin d'Hères Cedex, France
† Laboratoire des Sciences du Climat et de l'Environnement (UMR CEA/CNRS 1572), L'Orme des Merisiers, Bât. 709, CEA Saclay, 91191 Gif-sur-Yvette Cedex, France

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The recent completion of drilling at Vostok station in East Antarctica has allowed the extension of the ice record of atmospheric composition and climate to the past four glacial–interglacial cycles. The succession of changes through each climate cycle and termination was similar, and atmospheric and climate properties oscillated between stable bounds. Interglacial periods differed in temporal evolution and duration. Atmospheric concentrations of carbon dioxide and methane correlate well with Antarctic air-temperature throughout the record. Present-day atmospheric burdens of these two important greenhouse gases seem to have been unprecedented during the past 420,000 years.

changes are documented by complementary climate records^{1,2} largely derived from deep sea sediments, continental deposits of flora, fauna and loess, and ice cores. These studies have documented the wide range of climate variability on Earth. They have shown that

in order to avoid any risk that drilling fluid would contaminate the lake water. Preliminary data¹⁷ indicated that the Vostok ice-core record extended through four climate cycles, with ice slightly older than 400 kyr at a depth of 3,310 m, thus spanning a period

much
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Ice
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As concentrações atmosféricas de dióxido de carbono e metano estão correlacionadas com a temperatura do ar da Antártida de acordo com os registros.

Níveis atuais desses dois importantes gases de efeito estufa parecem ter atingido níveis sem precedentes nos últimos 420 mil anos.

circulation. There is a close correlation between Antarctic temperature and atmospheric concentrations of CO₂ and CH₄ (refs 5, 9). This discovery suggests that greenhouse gases are important as amplifiers of the initial orbital forcing and may have significantly contributed to the glacial–interglacial changes^{14–16}. The Vostok ice cores were also used to infer an empirical estimate of the sensitivity of global climate to future anthropogenic increases of greenhouse-gas concentrations⁹.

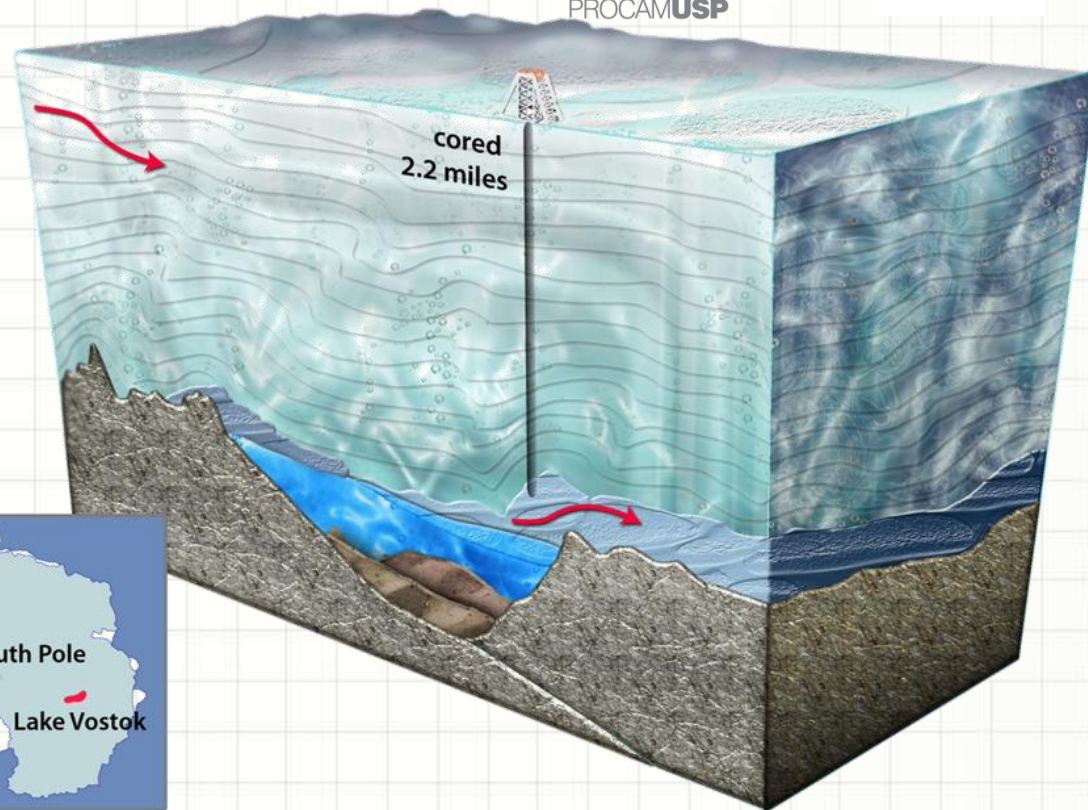
The recent completion of the ice-core drilling at Vostok allows us to considerably extend the ice-core record of climate properties at this site. In January 1998, the Vostok project yielded the deepest ice

aerosol), and from the entrapped air the greenhouse gases CO₂ and CH₄, and the δ¹⁸O of O₃ (hereafter δ¹⁸O_{atm}) which reflects changes in global ice volume and in the hydrological cycle⁹. (δD and δ¹⁸O are defined in the legends to Figs 1 and 2, respectively.) All these measurements have been performed using methods previously described except for slight modifications (see figure legends).

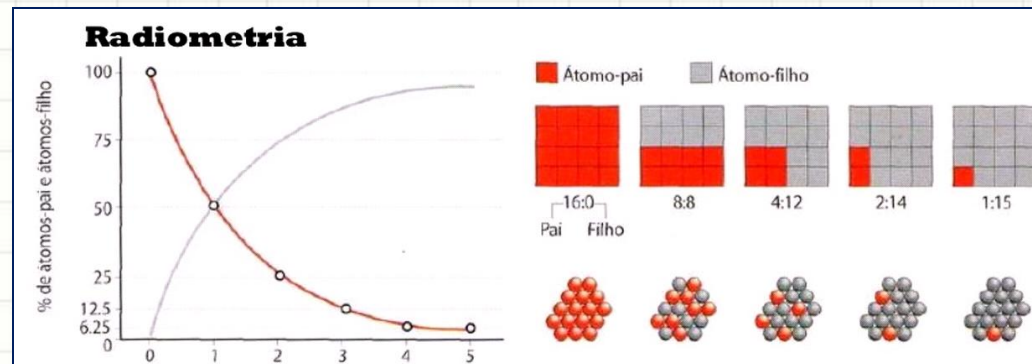
The detailed record of δD_{ice} (Fig. 1) confirms the main features of the third and fourth climate cycles previously illustrated by the coarse-resolution record¹⁷. However, a sudden decrease from interglacial-like to glacial-like values, rapidly followed by an abrupt return to interglacial-like values, occurs between 3,320 and 3,330 m.

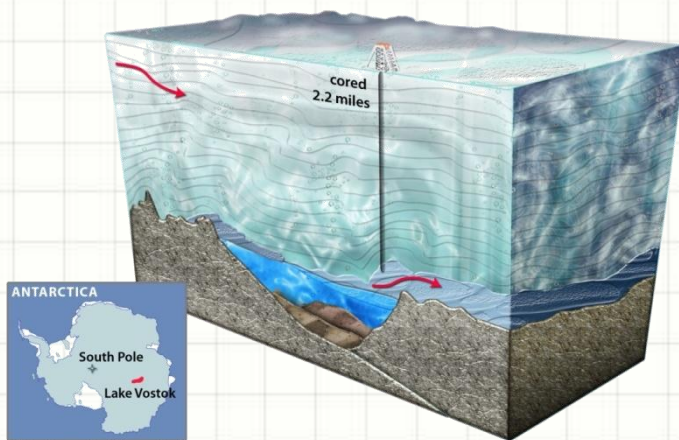
O Aumento de CO₂ na Atmosfera

Mudanças Climáticas e Redução de Emissões



A razão O^{18}/O^{16} permite um registro preciso da temperatura da água contida no gelo dos glaciares.





Elementos como Na (sódio) têm sua concentração aumentada na geleira sobre o Lago Vostok durante os períodos mais quentes. Devido ao maior degelo, o vento marinho forma uma espécie de aerosol com sal marinho que se dispersa sobre o gelo.

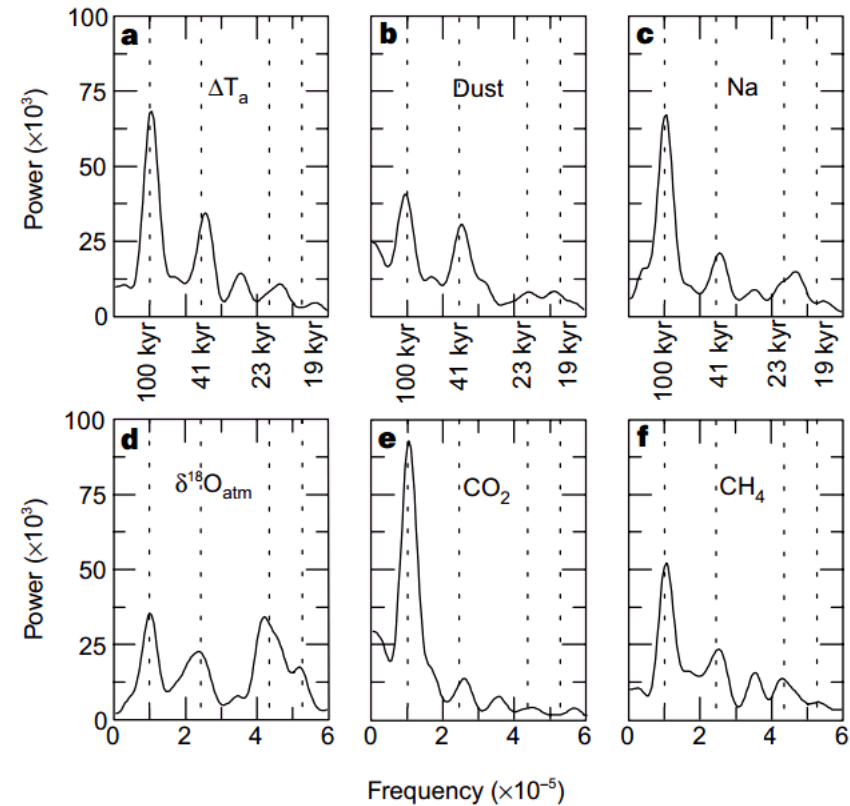
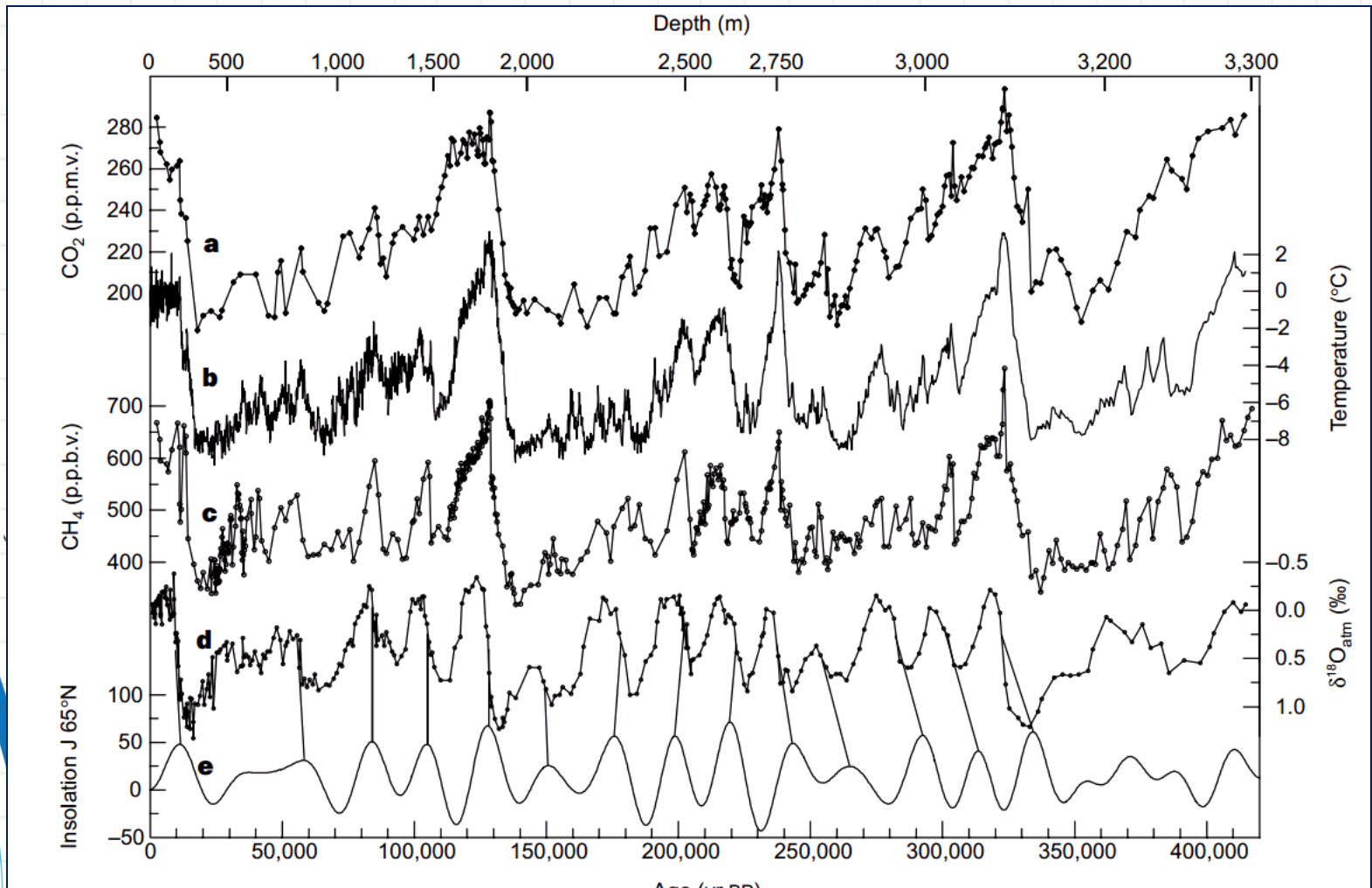
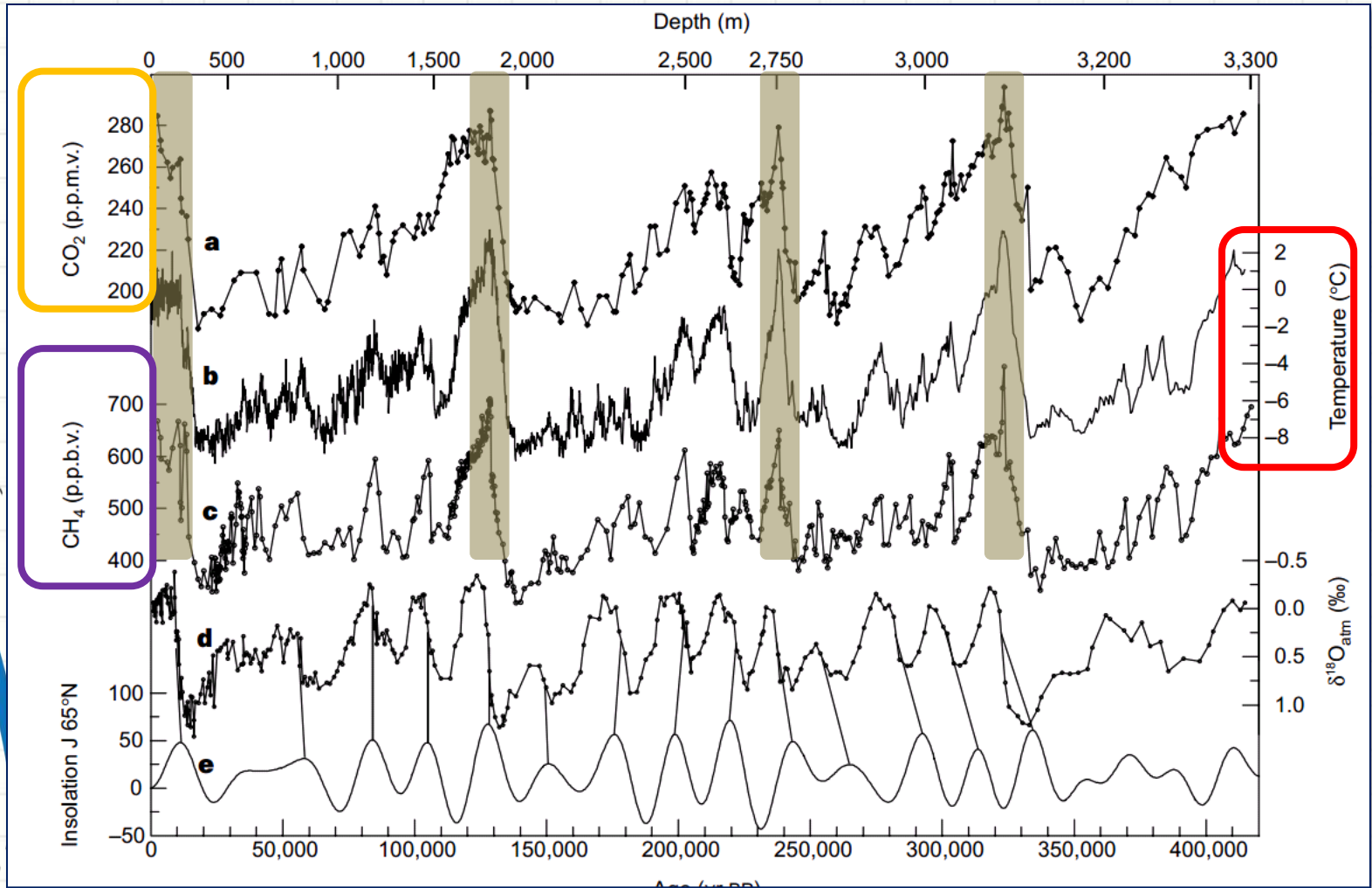


Figure 4 Spectral properties of the Vostok time series. Frequency distribution (in cycles yr^{-1}) of the normalized variance power spectrum (arbitrary units). Spectral analysis was done using the Blackman-Tukey method (calculations were performed with the Anlyseries software⁴⁷): **a**, isotopic temperature; **b**, dust; **c**, sodium; **d**, $\delta^{18}\text{O}_{\text{atm}}$; **e**, CO_2 ; and **f**, CH_4 . Vertical lines correspond to periodicities of 100, 41, 23 and 19 kyr.





LETTERS

High-resolution carbon dioxide concentration record 650,000–800,000 years before present

Dieder Lahn¹, Martine Le Floch¹, Bernhard Bereiter¹, Thomas Blunier¹, Jean-Marc Barnola¹, Ute Siegenthaler¹, Dominique Raynaud¹, Jean Jouzel¹, Hubert Fischer¹, Koji Kawamura² & Thomas F. Stocker¹

Changes in past atmospheric carbon dioxide concentration can be determined by measuring the composition of air trapped in ice. The ice cores from the Antarctic Vostok and EPICA Dome C ice sites have provided a complete record of atmospheric carbon dioxide levels over the past 800,000 years¹. Here we report results of the lower 200,000 years of the EPICA Dome C ice core, which extends the atmospheric CO₂ concentration record to 650,000 years before present. Our new measurements provide a high-resolution record of atmospheric CO₂ concentration, showing that CO₂ concentrations were generally higher than present-day levels, and the present work, we find that atmospheric CO₂ concentrations were generally lower than present-day levels, a strongly evidence for a long-term CO₂ concentration trend. Carbon dioxide levels in the EPICA Dome C ice core show a long-term trend of decreasing CO₂ concentration over the last 650,000 years, which is consistent with the gradual increase of atmospheric CO₂ concentration during the last deglaciation period, about 10 kyr ago, to 175–180 ppmv.

The high-resolution record shows that the temperature fluctuations in the Holocene (10,000–0 kyr BP) are much smaller than those in the last deglaciation period (10,000–15,000 kyr BP). The Holocene is characterized by a relatively stable CO₂ concentration, which is consistent with the gradual increase of atmospheric CO₂ concentration during the last deglaciation period, about 10 kyr ago, to 175–180 ppmv.

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