

# O MILAGRE DE FÁTIMA



Vários aspectos do povo ajoelhado e crendo ao momento de que sobre a si e de se-  
dear o Imaculado que tanto impressiona a multidão.

no vultoso colossal d'aquele povo que ali se juntou a 13 de outubro. O tra-  
cionalismo sobre um fardado embute e quer a estabelecer uma opinião  
separa succedendo-te d's depósitos se inspeitos com o m m, pois que este-  
tive lá apenas no desempenho de uma missão: bom d'icli, tal a de rebater impo-  
rta'mente para um grande diário, O Seculo, os factos que diante da mim-  
se desenvolveram e tal quanto de curioso e de elucidativo a elles se presen-  
tesse. Não ficará por satisfazer o tra d'esse, mas decreto que os meus olhos e os meus ou-  
vidos não viram nem ouviram coisas inveras, e que raras foram as que ficaram insensíveis á  
grandeza de semelhante espectáculo, unico en-  
tre nós e de todo o ponto digno de meditação  
e de estudo...



[Caria a alguém  
que pede um tes-  
temunho insus-  
peito].

Quebrando um  
silêncio de  
mais de vin-  
te anos e com a  
invocação dos  
longínquos e  
saudosos tem-  
pos em que con-  
vivemos n'essa  
fraternal cum-  
radagem, ilumi-  
nada estão p'ia  
há comum e fortalecida por idénticos  
propósitos, escrevo-me para que te diga, sincera e mi-  
nuciosamente, o que vi e ouvi na ch' ruína de Fátima,  
quando a fama de celestes aparições congregou n'aquela  
desolado ermo dezenas de milhares de pessoas mais ten-  
dentas, segundo creio, de sobrenatural do que impedidas  
por mera caridade ou recosas de um I'gra... Estão  
os católicos em desacordo sobre a importância e a signi-  
ficação do que presenciaram. Uns corroboram-se de  
que se tinham cumprido promettimentos do Alto; outros  
acham-se ainda longe de acreditar na incontrouosa real-  
idade de um milagre. Foste um crente  
na tua juventude e deixaste de sê-lo. Pes-  
soas de família arrastaram-te a Fátima,



O que ouvi e  
me levou a Fátima?  
Que a Virgem Maria, de-  
pois da festa da  
Ascensão, appare-  
ceu a tres criancas  
que appareceram gado,  
duas moçinhas e um  
rapazete, recomen-  
dando o Theu que  
orassem e promettendo-lhes  
apparecer ali, sob  
uma umbrela, no dia  
15 de cada mez, até  
em outubro lhes  
daria qualquer si-  
nal do poder de  
Deus e fari re-  
velações. Espal-  
hou-se a nova  
p' muitas leguas  
em

rodar-se p'zoa, de terra em terra,  
até os costumes de Portugal, e a roma-



There was a strange event that made the apparitions of Fatima different than all the other apparitions. The great star of the day danced and dried all the people's clothes, and every leaf and blade of grass, so say the eyewitnesses.

A lady from Heaven came to deliver messages to those on Earth. She also showed signs. One of which was the miracle of the Sun on October 13, 1917.

Major Dames remote-viewed the Third Secret, and is described in this book. Is Major Dames a part of "the signs" which humanity is supposed to receive before the times of great changes? Curiously, the search term for the Antichrist was also remote-viewed. They discovered a recognizable form, the A/C... is "a very prominent politician, that all of us would recognize," but he said no more.

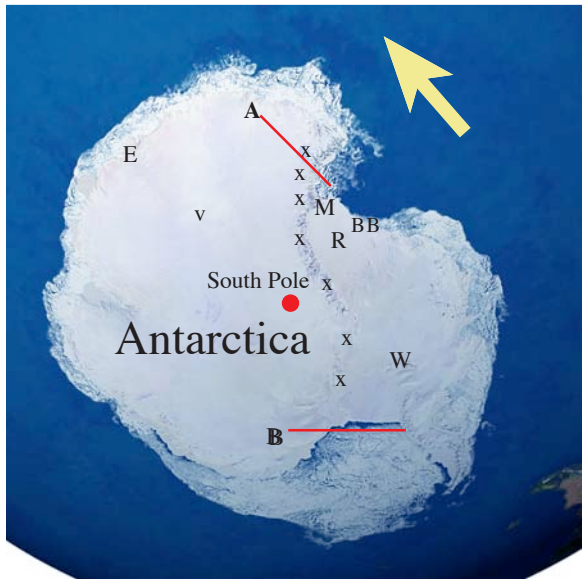
The world has at least attempted 6 consecrations. Nevertheless, because war still marks the legions of man, war, death, destruction and the signs of the times march on.

On the left, Father Nicholas Gruner, who despite pressure from outside forces, has constantly preached about the importance of Our Lady of Fatima and the messages given. The Philippine people love him. Next to him are Archbishop Frederico Limon and Ms Remy Madamba and Mrs Tessie Tavora, organizers who helped Gruner in his visits to the Philippines. The priest with his hands raised is Blessed Padre Pio, one step away from sainthood and who believed in Garabandal.

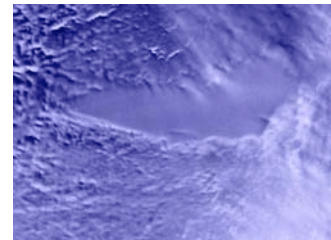


On the basis of discoveries in ancient sea layers drilled within the last 20 years from the ice sheets of Greenland, geologists and geochemists concluded that the end of the last glacial era, almost 10,000 years ago, did not occur through centuries as previously assumed, but that dramatic changes probably happened in less than a human lifetime; perhaps less than a decade.

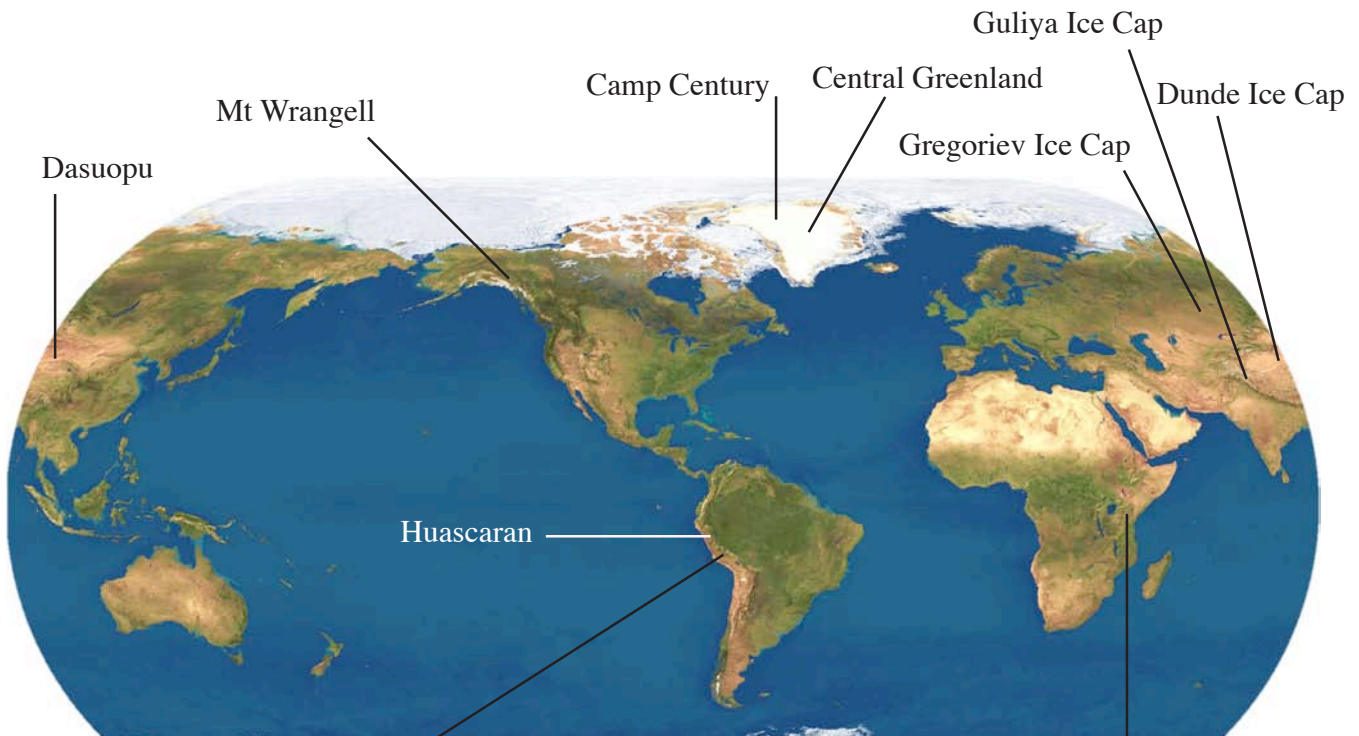
The accumulated ice of the South Pole seems thousands of miles from us. But, according to both professors A. Brown and C. Hapgood, each time that one or two polar icecaps grow to maturity, a recurrent event in global history elapses. We are not talking anymore about one little civilization here or there in history. We mean global history. Brown and Hapgood, speak of changes on a large-scale global basis--a lot of cold ice. The southern hemisphere is dominated by a continent of ice larger than Europe: Antarctica. This ice sits atop and extends beyond the point of land it rests on.



Close-up map of the South Pole itself. Antarctica is draped in perpetual ice and lies at the bottom of the world.



Lake Vostok



Quelccaya Ice Cap

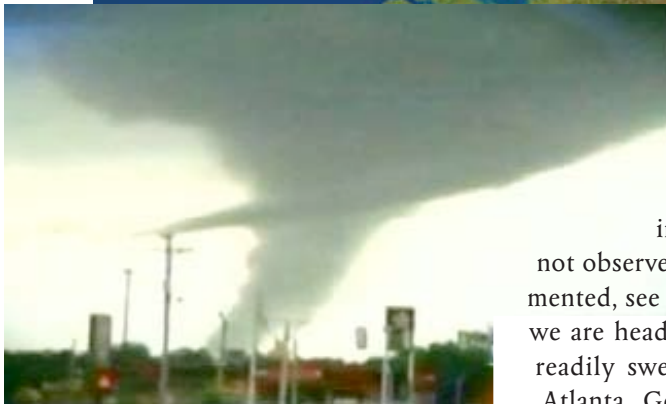
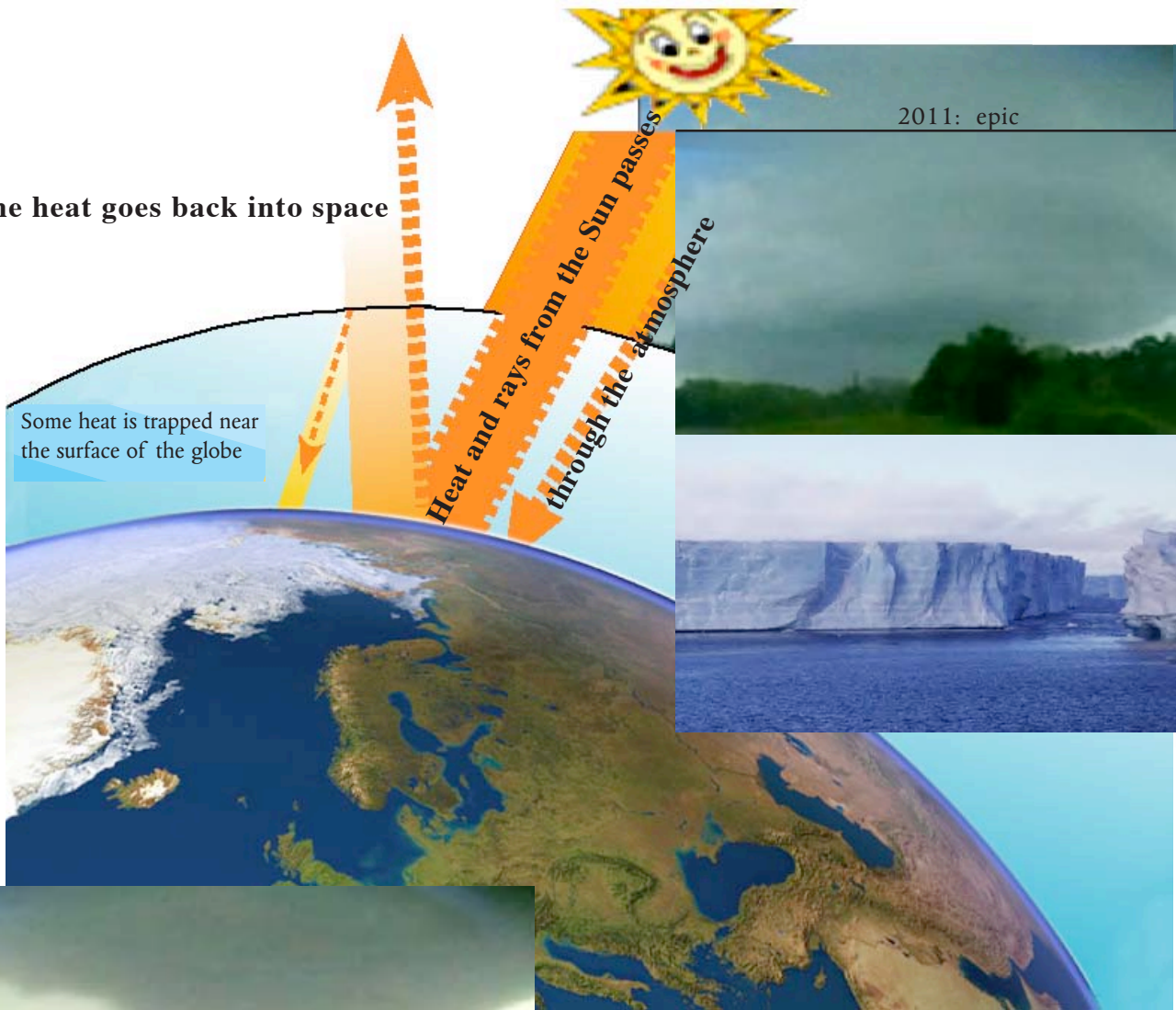
Places where ice is drastically melting

Mt. Kilimanjaro

Some heat goes back into space

Some heat is trapped near the surface of the globe

Heat and rays from the Sun passes through the atmosphere



Pulverized church in Springfield, Massachusetts after a tornado in 2011.

In the timescale of 120,000 to 140,000 years, glacial climate changes appear at different times. What this brings to mind is the aspect of interglacial periods, a smaller window of time when scientists normally do not observe big scale oscillations. The extent of the receding glaciers has been documented, see page 302. This book is not here to scare you but to inform you. However, we are headed for a difficult period. Before 2004, ideas of tornadoes in cities were readily swept away, but since then they have been constant, breaking up lives in Atlanta, Georgia, Birmingham, Alabama, Chicago, Illinois, New York, Springfield, Massachusetts, Minneapolis, Minnesota, St Louis, Missouri, Houston, Fort Worth, Texas, for example. In one night of April, 2011, cities, towns and hamlets were hit by 165 twisters. Unrelenting in the deep South was the word by mid November of 2011 when as of Nov 18, 553 deadly tornadoes was a yearly total. V represents the mysterious Lake Vostok, a freshwater lake as long as Lake Ontario, page 168. Only discovered in 1996, no one knows how this lake stays liquid in a region that plummets  $-132^{\circ}\text{F}$ . This fossil lake is one million years old, two miles below. Astonishing, but what keeps it liquid? On the South Pole map: from anyplace on the lower R. corner to the upper L. part is approximately 3,700 miles; roughly the distance from Chicago to Liverpool, UK. How's that for scale? E represents East Antarctica. W: the West. The top arrow points to Australia. Argentina is at the opposite direction. R represents the Ross Ice Shelf. The x's are my feeble attempt at showing the Transantarctic Mtns. A represents the highest peak at 16,067 ft., Vinson Massif. B represents Mt. Erebus at 12,448 ft. BB represents the area where Iceberg B-15 was located; in March of 2000 it broke away from R. The April 1, 2000, issue of *Science News* made no April Fool's joke when it stated it as the largest icebreaking event of the century-roughly the size of Connecticut. Check out the December 2001 issue of *National Geographic*. M represents McMurdo, a US base and scientific hub.