

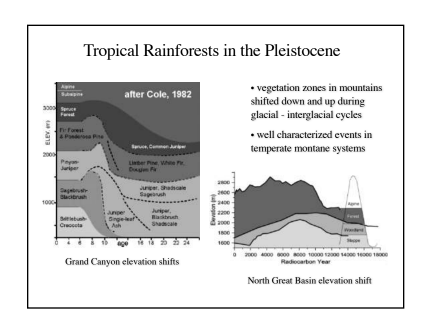
# Tropical Rainforests in the Pleistocene • tropics stable during Pleistocene? • 1° C temperature drop based on 1976 CLIMAP study of warm vs. cold loving forams (vs. 10° C in North Atlantic)

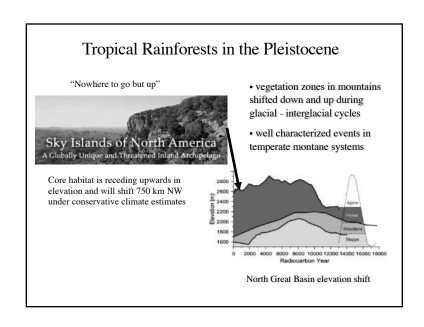
### Tropical Rainforests in the Pleistocene

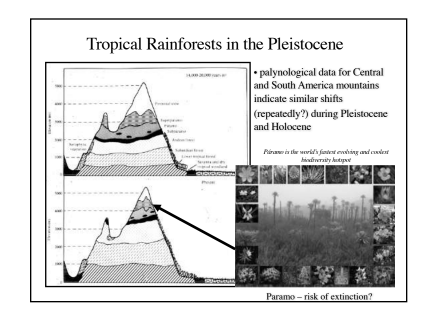


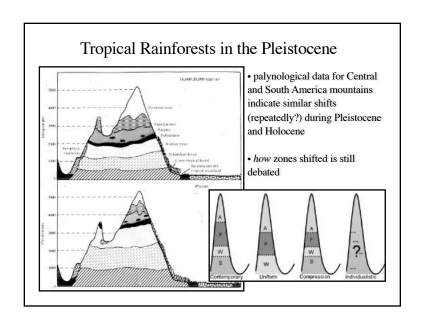
Pollen analysis of Mauna Loa cores over the last 40,000 years (Hotchkiss 2001)

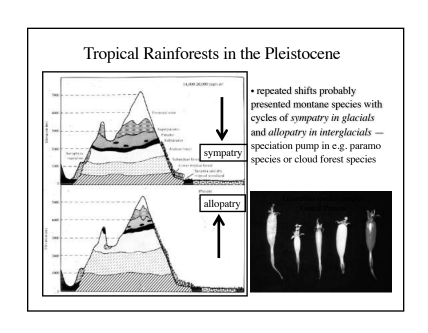
- Paleothermometers have since pointed to colder and drier tropics
- pollen analysis points to 4-6°
   C cooling in Pleistocene
   (Hawaii, Bolivia)
- snow line altitudes in Andean and Hawaiian mountains show lowering during Pleistocene
- various chemical signatures (CaCO<sub>3</sub>, noble gases in water)
- re-analysis of 1976 CLIMAP data indicates 3-4° C drop







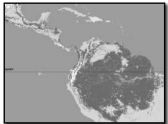


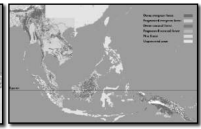


Evidence is pointing to cooler tropics during glacials

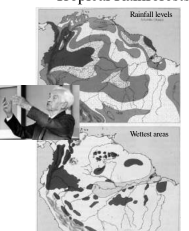
But what impact on the biogeography of tropical lowland plants and animals?







## Tropical Rainforests in the Pleistocene

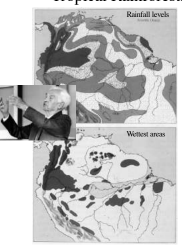


- the Refugia Hypothesis

Jurgen Haffer, geologist and "birder," proposed "Refugia" hypothesis in 1969 (*Science*, July 11)

- observed that present distribution of rainfall over South America gives rise to both forested and non-forested areas
- and that areas > 1500 mm rainfall linked with present day centers of diversity and biogeographical patterns of distribution

### Tropical Rainforests in the Pleistocene

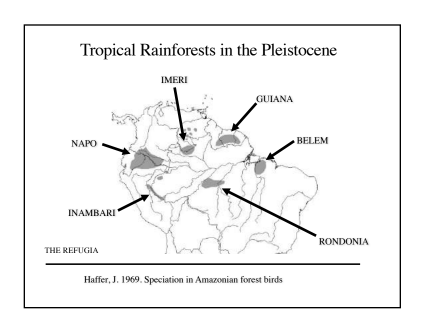


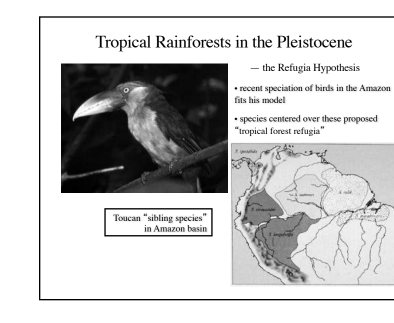
- the Refugia Hypothesis

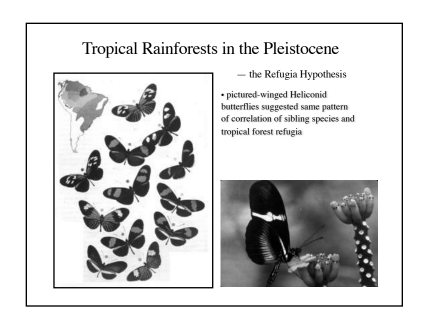
Jurgen Haffer, geologist and "birder," proposed "Refugia" hypothesis in 1969 (*Science*, July 11)

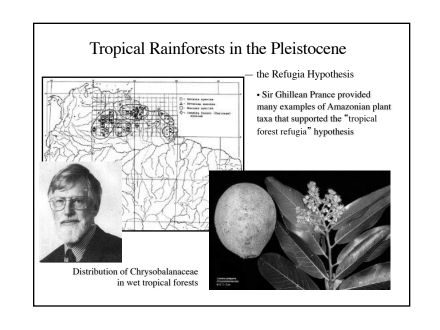
- Hypothesis: Speciation of birds in the Amazon had been produced by cycles of expansion and contraction of forest environments during the Pleistocene
- During glacial periods, reduced temperature and humidity in the lowlands of South America left relatively small "islands" - refuges - of tropical rainforests surrounded by xeric habitats

# Tropical Rainforests in the Pleistocene — the Refugia Hypothesis Jurgen Haffer, geologist and "birder," proposed "Refugia" hypothesis in 1969 (Science, July 11) • allopatric speciation would lead to "species pump" sympatry Refugia allopatry Refugia Refugi







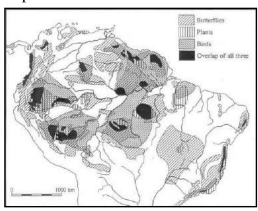




- the Refugia Hypothesis
  - Sir Ghillean Prance provided many examples of Amazonian plant taxa that supported the "tropical forest refugia" hypothesis
  - Prance proposed 26 refugia based on plants alone

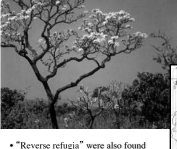
Plant "tropical forest refugia" based on centers of plant diversity are correlated with areas of wet conditions during dry periods

### Tropical Rainforests in the Pleistocene



The elegance of the model was the congruent refugial maps for butterflies, frogs, lizards, and families of plants

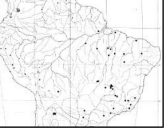
### Tropical Rainforests in the Pleistocene



- "Reverse refugia" were also found for savanna trees like *Tabebuia*
- Savanna refugia were in areas <1500 mm rainfall

### Tabebuia ochracea (Bignoniaceae)

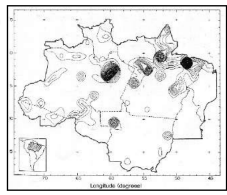
Distribution of this savanna tree



### Tropical Rainforests in the Pleistocene

Opposition to the Refugia Model

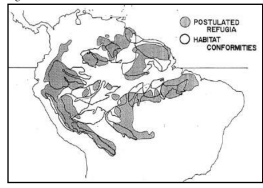
• collecting data biased for refugia areas – "museum model"



Collecting intensity of plant taxa used in the construction of refugial arguments

Opposition to the Refugia Model

- · ecological reasons for concentration of species in putative "refugia"
- · soil
- · local climate
- · vegetation type
- · rainfall
- · geology
- · river boundaries



### Coincidence of range of major zones of habitat uniformity and postulated refugia

### Tropical Rainforests in the Pleistocene

Opposition to the Refugia Model

Palynological Evidence

(One site in north-western Amazon)

Colinvaux et al. 1996

"Western Amazon was forested in the Pleistocene

as it is now"

Hoorn C. 1997

(Amazon Fan)

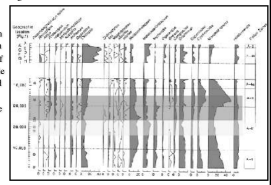
"Palynological data give no indication of major vegetational changes in the drainage basin" (of

the Amazon)

### Tropical Rainforests in the Pleistocene

Opposition to the Refugia Model

· Sediment cores from the Amazon fan provide an insight on the past vegetation of Amazonia at the scale of that landscape and do not support the assumption that large areas of savanna replaced forest

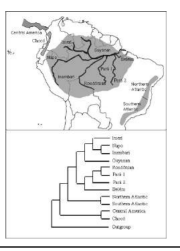


Pollen data from modern Amazonian river muds (upper panel) and from ice age deposits of the Amazon Fan

### Tropical Rainforests in the Pleistocene

Opposition to the Refugia Model

- · Phylogeographic analysis of Amazonian birds based on DNA does not support Refugia model based on either proximity of refugia in area cladogram nor recency of speciation
- · clocks indicate Pre-Pleistocene events!



Opposition to the Refugia Model — the winner?

A paradigm to be discarded: Geological and paleoecological data falsify the HAFFER & PRANCE refuge hypothesis of Amazonian speciation

Colinvaux PA, Irion G, Rasanen ME, Bush MB, de Mello JASN

Amazoniana-Limnologia et Oecologia Regionalis Systemae Fluminis Amazonas 16 (3-4): 609-646 [2001]

### Abstract:

All geological data from Amazonian landforms imply continuous humid weathering throughout late Tertiary and Quaternary times, with all claims for arid land processes shown to be in error. Sand dunes exist only where thick deposits of sand prevent stable vegetative cover. A ground truth survey shows that proposed dune fields in the Pantanal do Mato Grosso do not in fact exist and that dunes in Pantanal Setentrional continue to be active. All available Amazonian pollen data, without exception and including new data, imply biome stability: no pollen data suggest increased coverage of savanan in glacial times, claims to the contrary being demonstrably in error. Amazonian climate is not monolithic, with secular climatic changes across the basin not in phase. New evidence shows that vegetation response to lowered temperatures, lowered CO, and fluctuating dry seasons produced by MILANKOVITCH foreing resulted only in population changes within plant communities without biome replacements. Diversity between habitats within the forest provides vicariance for alternative evolutionary models. The "aridity with refuges paradigm" now impodes Amazonian research and should be discarded.

Paul Colinvaux

 $A mazon \ Expeditions: \ My \ Quest \ for \ the \ Ice-Age \ Equator$ 

Yale Univ Press, 2008



# Tropical Rainforests in the Pleistocene

### Good read!



### Refuting Refugia?

A sceeding to Charles Buewin, the origina of species was "the resportnd registered" (Tr. III on, then the Sourcepola Central and South Americans that the register of Asia and Abrica comhised CT, are the next registrates of all thorages 120 of this issue, Wife et al. (I) show that this associed sourcestification uneantie by the case by Bocces, \$2 million years upon High plant species diversity is the Notemples to destry success.

the Notifipies is clearly assert.
Many bullegas in the mis-20th cents
ry assumed that speculies occurred will
be speculies occurred with
speculies operated people appeals
seen as contraded the speculies of species, mighscens as contraded the sleep of such as of spanies' specialism. In the 10th, follogation applied the temperate owner model or special specialism of the support of the congrurent of the specialism of the support of the congrurent of the specialism of the support of the congrurent of the specialism of the specialism of the contraded of the specialism of the s

It had leng been recognized our memory even. It had leng been recognized observers while I are shown spread over the Northean Enterlayers. General cooling, such loost discious, and the locking up of much of a discious, and the locking up of much of a caps are throught to have cannot center at high control of the contro

 Coppe is in the Department of Natury, The National Hassey Museum; Landson 2007 385; UK: 6-csalskrappellinfon.or.uk J. Mallet in In the Department of Ballegy. Linkermity College Landon, London 1697; JHL JK: Emili [auditeth.Adarat.

# Refugia?

atter may have presided in the great of during train of the Pfeinteness can be for the TM of the president of the TM of the tent of TM of



Where do all the species come from? The diseasily all the sun Heistingscal rainforms.

Where do all the species come from? The diseasily all the sun Heistingscal rainforms parents immorate thomas of origin, morely based on climate change during the Plaistock

www.sciencernag.org SCIENCE VOL 300 4 APRE 2003

### Tropical Rainforests in the Pleistocene

Gracious losers?

Climatic forcing of evolution in Amazonia during the Cenozoic: On the refuge theory of biotic differentiation

Haffer J, Prance GT

Amazoniana-Limnologia et Oecologia Regionalis Systemae Fluminis Amazonas 16 (3-4): 579-605 [2001]

### Abstract:

The refuge theory postulates that extensive patches of humid rainforests persisted during dry periods of the Tertiary and Quaternary, especially near areas of surface relief in peripheral portions of Amazonia, where many extant species and subspecies of plants and animals probably originated. The humid 'refugia' may have been separated by various types of savanna and dry forests as well as other intermediate vegetation types of seasonally dry climates. The number and size of refugia during different dry periods remain unknown. <u>Bioseogenatic evidence for the former existence of forest refluent</u> include areas of endemism and sharply defined contact zones between species and subspecies of Amazonia forest birds and other animals which represent zones of conspicuous biogeographic discontinuity in a continuous forest environment

Alternative models of barrier formation in Amazonia leading to allocatric speciation include the river hypothesis, river-refuge hypothesis, canopy-density hypothesis, disturbance-vicariance hypothesis, museum hypothesis and various paleogeography hypotheses, some aspects of which may be applicable to certain periods in the evolution of the biota.

### Tropical Rainforests in the Pleistocene

• But the debate does NOT go away - especially in African tropics!

