

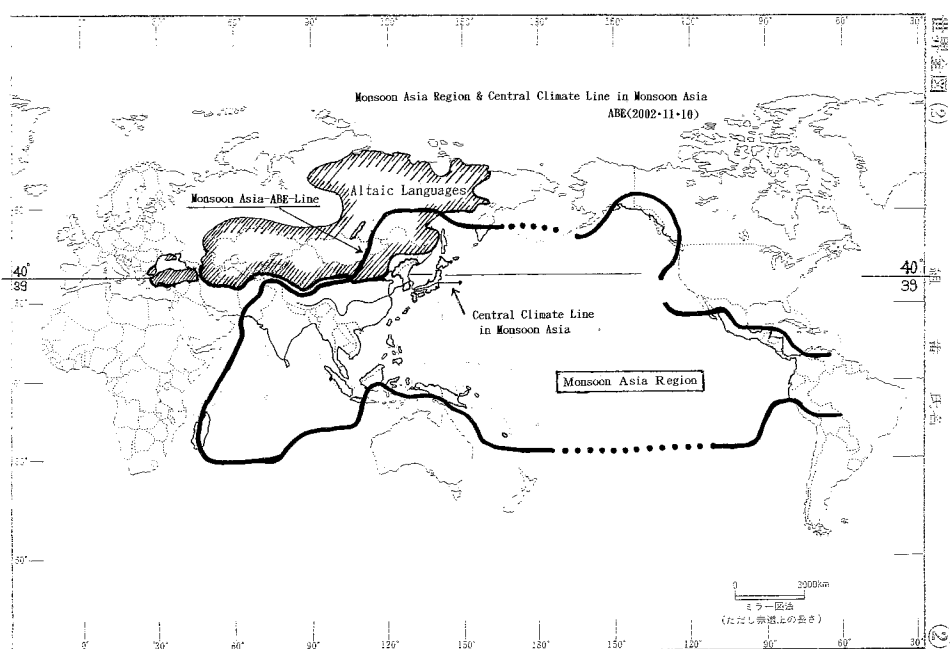
On the "Monsoon Asia Substratum" and Altaic Superstratum in East Asia:  
A Stratification Approach to Geolinguistics

(Map A~G) 1/3

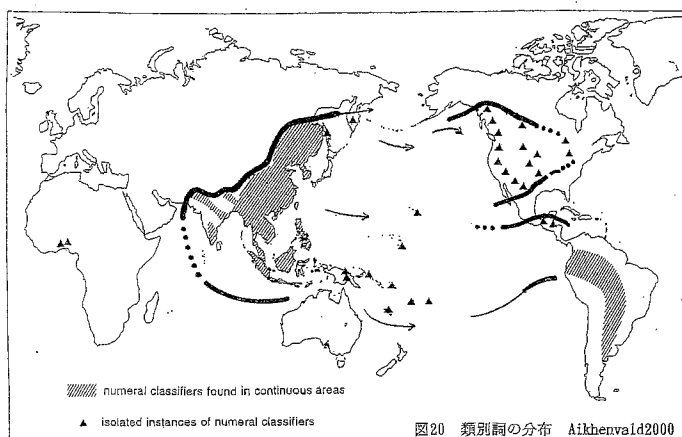
Seiya Abe  
Gakushuin University, Japan  
[seiya.abe@gakushuin.ac.jp](mailto:seiya.abe@gakushuin.ac.jp)

Map A

[Monsoon Asia Cultural Sphere]



Map B ① Distribution of Classifiers by Aikhenvald 2000,



MAP 3. Distribution of numeral classifiers in the languages of the world - Aikhenvald (2000) Classifiers

Map C ② Monsoon Asia Area by Yoshino, Masatoshi 1999,

気候学におけるMonsoon Asiaの範囲 吉野1999

Monsoon Asia Area Yoshino(1999) 吉野 正敏(1999)

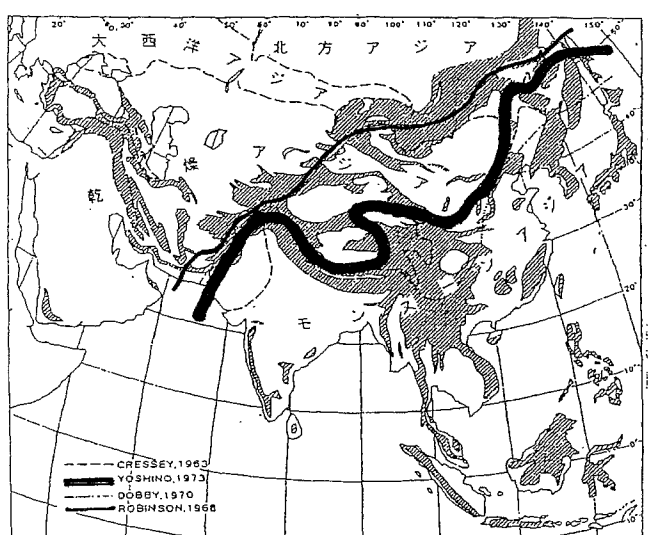


図1 モンスーンアジアの範囲

Cressey (1963) の原図に、Robinson (1966), Dobby (1970), 吉野 (1973) による境界線を記入。  
図中の斜線の部分は山地。

Fig. 1 Regions of Monsoon Asia delimited by Cressey (1963), Robinson (1966), Dobby (1970), and Yoshino (1973)

(Map A ~ G) 2/3

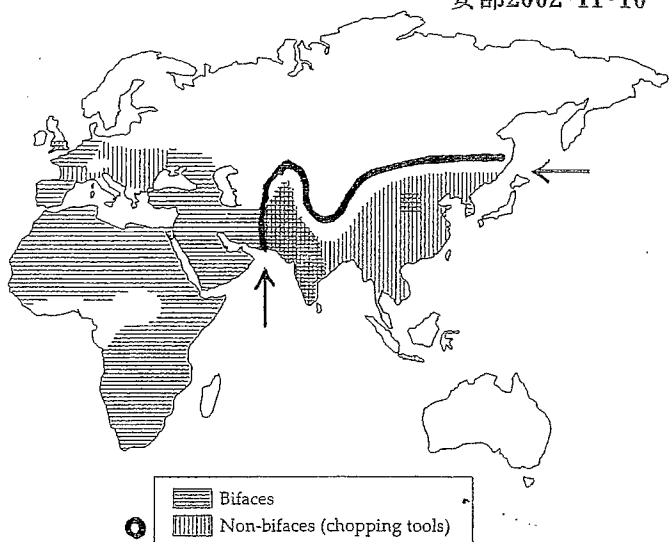
Gakushuin University, Japan  
Seiya.ABE@gakushuin.ac.jp

Map D ④ Distribution of Chopping Tools in Paleolithic era

旧石器時代のchopping tools 打製石器群分布

by R. Lewin 2002,

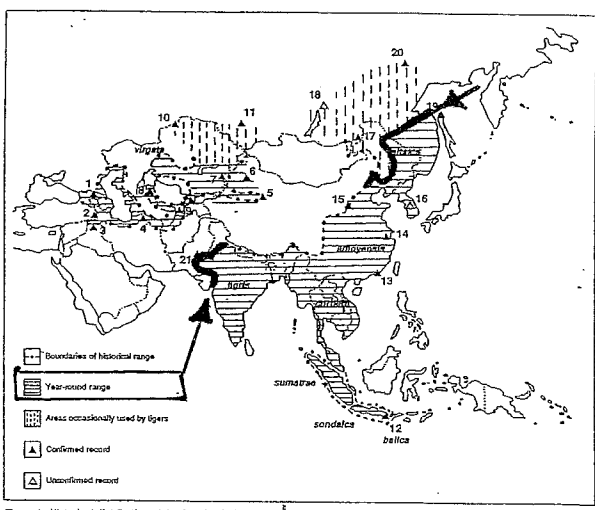
安部2002.11.10



Map E ⑧ Historical Distribution of the Tiger

by IUCN 1996,

図 トラの本来的生息地域 IUCN1996



Map F ⑪ Urhaimat & Diffusion Area of Austronesian

by Katayama, Kazumichi 1996,

図 オーストロネシア語の拡散過程

片山一道 1996

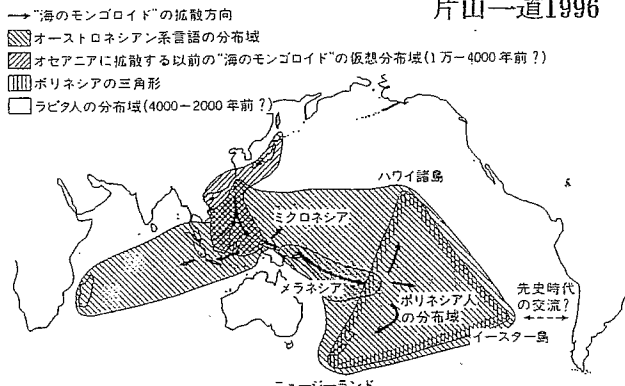
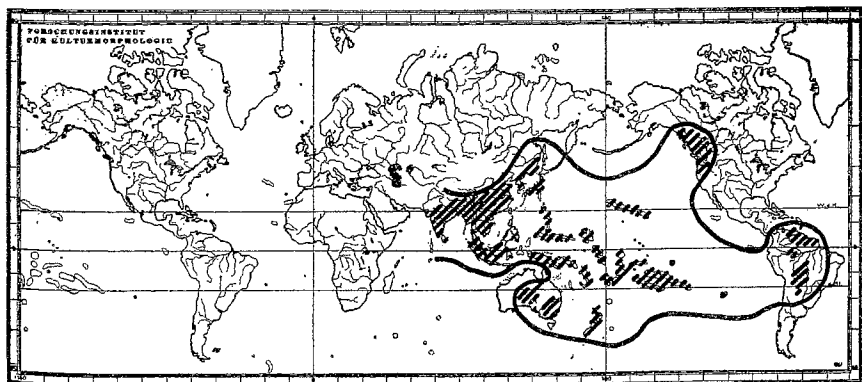


図 3.11 モンゴロイドのオセアニアへの拡散のシナリオ第2幕 (今から 6000~2000 年前  
ごろ)

## Map G

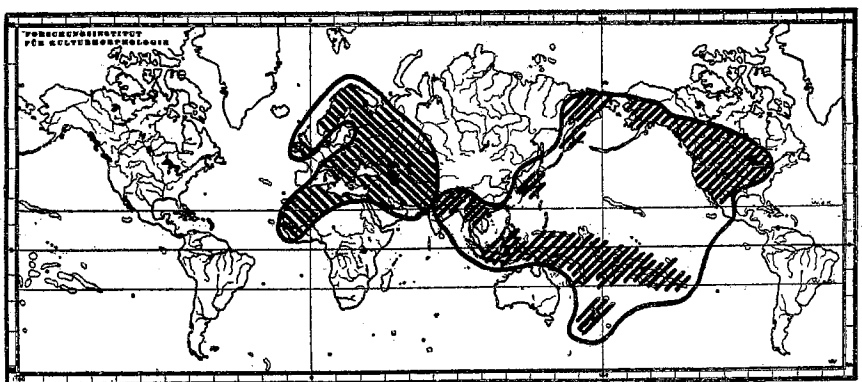
⑬ Distribution of Typological Mythology of East by Frobenius 1938.  
[東洋における神話の類型的分布領域 全10図 (フロベニウス1938) ]

a. 花からの縁生 の神話分布 Frobenius 1938



6. Blütenursprung

b. 鋼鉄(西)と焼石(東)の神話分布 Frobenius 1938



20. ||| Polyphemtod

/// Glutsteintod

(Map A ~ G) 3 / 3

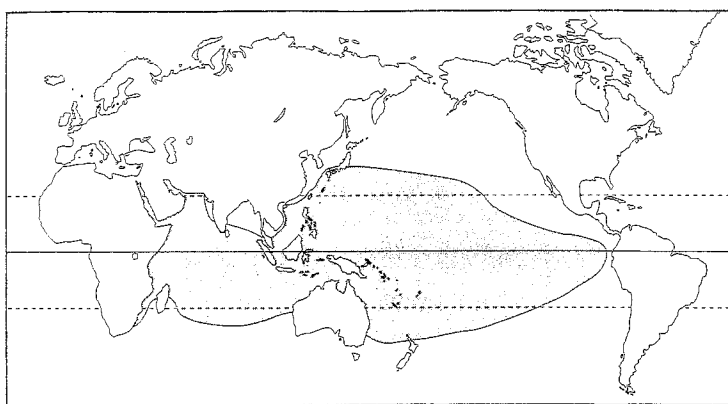
The Researcher for Doc. Wolfgang Viebeck  
On the "Monsoon Asia Substratum" and Altair Superstratum in East Asia:  
A Stratification Approach to Geolinguistics

Seiya ABE  
Gakushuin University, Japan  
Saitama, Japan  
abe@gakushuin.ac.jp

## Map H

⑭ Distribution of cowrie (shellfish)  
[MA海域におけるタカラガイ類の分布領域]

図 キイロダカラガイの分布図 白井祥平1997 by Shirai, Shohei 1997



キイロダカラガイ分布図