

D PALEO ARCTIC REGION :

Boundaries - Largest about 140,000 sq. miles.

Includes Whole of Europe, Iceland, Azores island and Cape Verde island. Japan, Soviet Russia, Asia, South Africa and Persia.

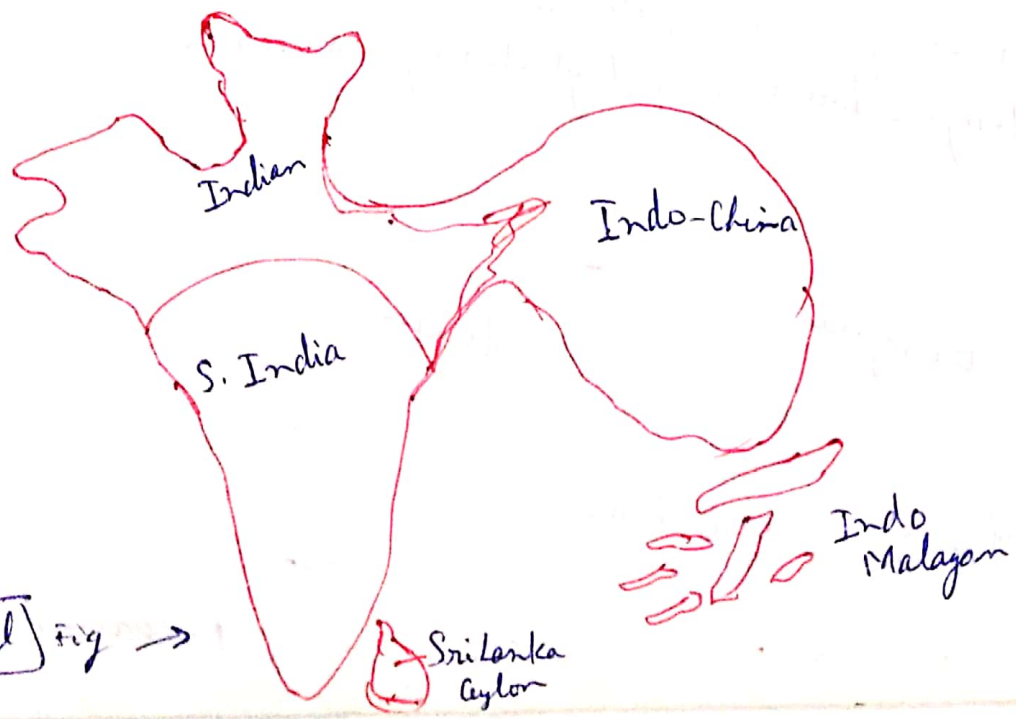
Sub-Region:

- (a) European Sub-Region : Central and North Europe.
- (b) Mediterranean Sub-Region : Rest of Europe, Africa and Persia.
- (c) Siberian Sub-Region : North of Asia to North of Himalayas.
- (d) Munichurian Sub-Region : Manchuria, Korea, Mongolia, China and Kanci of Japan.

Climatic Condition: Wide range of temperature variation. Wide range of rainfall also.

Eastern part are much cooler, bothwise north portion is hot.

Steppes and desert extend over greater part of African and Sub-African region. South is covered with broad belt of forest and conifers.



Oriental fig →

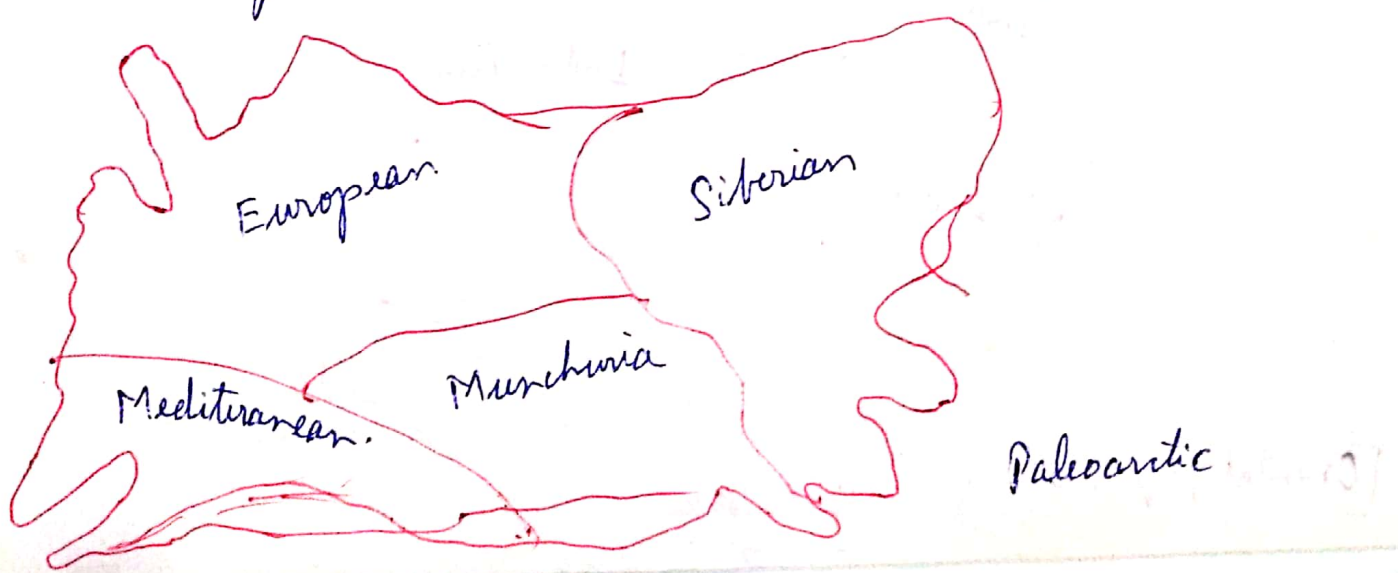
[E] ORIENTAL REGION

Boundary: Compact small but rich region, include India and south china. All Malayan Peninsula and mountain. Java, Formosa, Phillipins, & Mayamar (Burma)

Sub-Regions

- (a) Indian sub-region: Central India from foot hills of Himalayas in the west, and south Ganga in east and a line drawn from Goa to cover up to Krishna river.
- (b) Ceylone sub-Region: South extremities of India & entire Ceylone.
- (c) Indo Malayan Sub-Region: Peninsula of Molluca and Malayan Island, (Burma) Mayamar, Formosa.
- (d) Indo-China Sub-Region: Mayamar (Burma) + China.

Climatic condition: comparatively smaller diversified surface and very rich. Desert present in north India separate it from Palearctic Ethiopian region. Ceylon has moist climate and luxuriant vegetation. South slope of Himalaya cover with tropical forest. The north portion of this region is moist temperate region. Temperature is very high during summer.



F AUSTRALIAN REGION:

Boundary:- Australia, Newzealand, Tasmania in the south and New guaina and Pacific Ireland in the north.

Sub-Region:

- (a) Austro Malayan Sub-Region: It include Malayan island with New Guineia, Molluca and Solomon island.
- (b) Australian Sub-Region: It includes Australia and Tasmania
- (c) Newzealand Sub-region: It include whole Newzealand
- (d) Polynessia Sub-region: Whole of the country of Polynessia, south of Tropic of Cancer and Scandutich Island.

Chimatic Condition: It is the great insular region at the earth. Peculiar climate present in this region. The central part of this region are more important. Taken as a whole this region is characterized by arid climate and deficiency of water.

