ABSTRACT
Gymnosperms are the plants of the great evolutionary and the economic values. They have the long fossil history. The Mesozoic era has been termed as the age of the cycads. However in the recent era coniferales are the only representative of the wholes of the group. Cycadales shows the relict lines of the evolution. In conifer also Pseudotsuga Pis the plant of the great interest. In America the northern belt of the plants is the dominant part of the vegetation. In India Pseudotsuga can be found in the Himalayan belt. Pseudotsuga is the main theme of the paper. In this articles we have try to involved the main features of the Pseudotsuga. Conservation of the plant lines should be the utmost work of the many governments in India as well as the other part of the globe. The forest of the Pseudotsuga sustains the long belt of the forest ecosystem. Degradation of the keystone species leads to the disappearances of the whole ecosystem.

KEYWORDS: Conservation, Pseudotsuga, degradation, dominant, Ecosystem.

1. INTRODUCTION
Gymnosperms are the naked seed plants, in which seeds are not enclosed in the fruits. The naked seed can found on the megasporophylls on the female cones. The cones can be found of the different sizes and shapes which is the features of the taxonomic importance. They Varies from the few mm to the some large cm (in coniferals). The sizes of the megasporophyll and the cones are the features of the great taxonomic importance. The whole of the gymnosperms has been classified into the different classes by the various systems of the classifications. However some of the recognised classes can be enlisted as
1) Extinct pteridospermales.
2) Extinct Bennettitales.
3) Extinct cordaitales.
4) cycadophyta.
5) coniferophyta.
6) Ginkgophyta.
7) Gnetophyta.

The gymnosperms gas the long fossil history; they were abundant in the Mesozoic era, in the early Triassic period of the plant evolution a line of the cladistics arose in the direction of the evolution of the cycadles, however the maximum development of the coniferales has been observed in the middles Jurassic and the cretaceous period[1,2,3,5,7]. After the dawn of the Mesozoic era there were the rapid declines in the vegetation the gymnosperms. In the cenozoic era one can seen the development of the angiosperms.[1,2,3,5,7]

Fig : 1 Gymnosperm life cycle 
(sources codie )

Till now around 84 genera’s and the 1000 species of the gymnosperms has been reported from all Over the globe. cycadales are the living representatives of the extinct lines of the evolution of the gymnosperms which were very well in the Mesozoic era, all of the living 11 genera’s of the cycadales has been termed as the living fossils.

They have now very restricted distribution in the globe.[1,2,3]

Coniferales are the most abundant and diverse group of the gymnosperms. They are widely distributed in all over the globe. In India the Himalayas have the long belt of the distribution of the coniferales. In India uttrakhand is the area of the distribution and endemism of the gymnosperms.[1,2,3]
However in America and the other part of the world there is a long continuous belt of the conifers gymnosperms. It is known as the conifer lines. A large forest of the coniferales can be seen over there. Coniferales have the adaptations towards the all types of the climates, they can be seen from the snowy, xeric conditions and they can sustain in the huge winds storms. The morphological and anatomical and physiological nature of the coniferales shows the adaptations towards the xeric and the harsh conditions.

Coniferales have the following features:

- The sizes of the trees vary from the small to the large ones (**sequia** spp largest in the world).
- The roots of the trees are deep seated and of different kinds of nature. Generally they are ephemeral in the early ontogeny later on large tufts of the adventitious roots can be observed. They are deep seated and widely distributed.
- Leaves are generally of the needles, they are generally covered with the waxy coating, and the deposition of the waxes shows the adaptations towards the different kinds of the climates.
- Stem is the long branched, have the bark, in early coniferales two kinds’ of the shoots has been observed, long shots and dwarfs shoots, a typical pattern of the secondary growth can be seen on the stem. However the vessels and the sieve tube cells are absent in the trunk and roots anatomy.\[2,3,5,6\]

Reproduction occur by the cones, separate sexes can be seen in different cones, male sexes and females sexes are different, however in some cases the monoecious conditions can be observed. Cones are woody and large. In some cases they approached the height of the few meters. They have the arrangement of the spiral sporangia in groups, which have the many hair like projections for the protection and the wetting purposes. Females cones also have the many ovules of the developing orders.\[1,2,3,5,6\]

However the gymnosperms are declining with the great speeds. They have been used by the tribal’s and the other peoples for the variety of the purposes, wood of the all coniferales are of the great importance. They have been utilised for the timber and the other constructions.

Habitat destructions, continuous cuttings without proper propagation is the main reasons for the degradation of the plants.
In this review articles we are trying to incorporate all features of the Pseudotsuga plants.

**DISTRIBUTION**

*Pseudotsuga* can found widely in the natural ranges of the northern America, a long coniferous belt can be seen over there. In majority of the forest ranges of the North America it forms the dominant vegetations.\(^1\,2\,3\,5\,7\)

The all aspects of the *Pseudotsuga* has been studied by lavender.\(^1\,2\,3\,5\,6\) They have studied the all features of the *Pseudotsuga*. some of the points of the *Pseudotsuga* has been taken from the monograph of the lavender and herman.\(^7\)

The genus includes around 12 species all lover the world. Among them some of them are endemic to the united states and Canada\(^2\,3\,7\), four species are endemic to the Mexico\(^2\,3\,7\), four are endemic to the china, one is endemic to the Taiwan (Li, 1975), one endemic to the Japan,\(^2\,3\,7\)

*Pseudotsuga* has been termed as the Douglas fir. It belongs to the family pinaceae. All the species of the Douglas fir has the diploid chromosome number (Doerken & china 1972). The genome of the *Pseudotsuga* has always been the points of the interest for the various research purposes (Neal., et al 1992). They show the conserved methods of the evolution.

The genera are the Monoeious; both sexes are found on the same plants. Generally the methods of the pollinations are by the winds from the different cones.

Fossil records of the *Pseudotsuga* has been found in the late carboniferous period.\(^7\) It has been found that a cladistic lines of the evolution diverges in the late carboniferous period.\(^2\,7\)

The fossil s remains of the *Pseudotsuga* have been found in the Russia and Mexico.

Cytological investigations of the *Pseudotsuga* has been studied by the szilail team.\(^2\,3\,7\) They shows the phylogeny of the gymnosperms *Pseudotsuga* by the all kinds of the cytological investigations.

Evolution of the *Pseudotsuga* has been investigated by staruss et al (1990), using RFLP of chloroplast, nuclear and mitochondrial DNA as a molecular tool. They enlisted the following species of the *Pseudotsuga*. 

P. Meiziessi
P. macrocarpa
P. Japonica
P.wilsoniana
P. Sinensis.

On the basis of the phylogeny it was concluded that first Pseudotsuga evolved in the North America, later on lines of the evolution diverge in the different directions\[7\], which leads to the establishment of the Pseudotsuga in the different geographic area’s.

Tertiary fossils has been recorded form bey of the alsaka\[7,2\], pollen deposit of the Pseudotsuga has been found in the lower cretaceous times in eastern gobi, Mongolia (Alvaraz1994).

On the basis of the morphological, anatomical and cytological investigations two main hypothesis has been proposed for the evolution of the Pseudotsuga., one hypothesis says that one lines of the evolution goes from the pinus to the pseudotsuga, it diverge in to the two lines one in the development of the Larix and the other cladistic lines of the evolution in the Pseudotsuga.\[2,7,8\]

\[
\begin{array}{c}
\text{Pinus} \\
/ & \backslash \\
\text{Pseudotsuga} \\
\end{array}
\]

\[
\begin{array}{c}
\text{Pseudotsuga} \\
/ & \backslash \\
\text{Larix} \\
\end{array}
\]

Figure 2: Divergence of the lines from the Pinus.

The another hypothesis says that another lines’ of the evolution goes from the larix lines of the evolution, in that case Larix has produced the pinus liens of the evolution, from them Pseudotsugalike cladistic arises.\[2,3,7\]
The close relationship between the *larix* and the *Pseudotsuga* has been observed by the chromosomal studies\(^7\) some morphological and the anatomical similarities has been observed in both of the genera’s.\(^2\,3\,7\)

*Pseudotsuga* has been observed in the voyage of the one of the english person Archibald Menzies (1754-1842).\(^2\,3\,7\)

Introduction of the *Pseudotsugato* the different part of the world occur by the different means,\(^2\,3\,6\,7\)
Phytochemical aspects of the *Pseudotsuga* has been investigated by the\[^{2,3,6,7}\] in franco Romania. The composition of the needles and young shoots essential oils in Douglas fir needles from different part of the plants has been observed by the.\[^{2,3,6,7,8}\] The extraction of the essential oils has been done using the neocleavenger type apparatus. The analysis of the oil has been done by the GS –MS system. The major contribution of the oils follows as, sabiene, terpinolene, terpinenes, beta pinene, alpha terpene, alpha piene in various concentration due to different vegetative organs and the differ kinds of the climatic conditions ecotypes.\[^{2,3,6,7}\] Some of the oleorsins of the great complexity and the the glucosides has also been reported in the genus.\[^{2,3,6,7}\] Douglas fir great for the various purposes by the tribes of the North America people's who used the plants for the variety of the purposes.\[^{3,6,7,8}\]

Some of the uses of the *Pseudotsuga* have been enlisted as.

1) An antiseptic resin is obtained from the trunk.
2) The resin is used for the variety of the purposes; these uses are cuts, burns, wounds, and other skin ailments,
3) The resin is used for the treatments of the cough and can be used for the treatment of the throats.
4) Infusion of the green bark has been used in the treatment of the menstruation problem, bleeding bowels, and stomach problems.
5) The leaves has been used for the treatment of the rheumatoid arthritis.
6) The young sprouts has been used for the treatment of the cold.
7) A decoction of the shoots has been used for the treatment of the urinary and the bladder problems.
8) A number of the other applications also can be written.

Threats and Conservation of the *Pseudotsuga*

These decades one can observe the *Pseudotsuga*’s rapid declines in the different part of the world. In India during the 1900 to 1950 there were long belt of the *Pseudotsuga* forest in the Himalayas mountain series and in the uttrakahnd, now a rapid degradation in the forest vegetation can be observed. The plant is valuable from the variety of the purposes from roots to the shoots (Indian ministry of the forest and environment should take the serious majors for the protection of the degrading *Pseudotsuga* vegetations. These efforts should be internationally, than only declining vegetation of the threatened *Pseudotsuga* can be saved.[6,7,3] IUCN on the basis of the area of the occupancy and the area of the presence declared the species as the endangered and need conservation and protection.

CONCLUSION

**Overall this is the short** review of the Genus *Pseudotsuga*, the genus was very well distributed in the past, before the beginning of this century but the continuous degradation of the habitat leads to the degradation of the genus. The conifers belts of the different species of *Pseudotsuga* is the subject of the degradation from the long time. For the many human purposes the plant’ was degraded with the great speed, so in some of the region of the world the belt of the *Pseudotsuga* is the near the extinction, IUCN version 3.1, declared the tree as the endangered. The plantation of the tree was very poor and the utilization of the tree was so high that some of the species of the *Pseudotsuga* are declared as the endangered. For the conservation of the genus several strategies are implemented, some of them are as follows, the establishment of the protective areas and the botanical gardens, in addition to that development of the biosphere reserves, the in-vitro and the in vivo establishment of te gene banks. However the in- vivo development of the biosphere reserve and the regeneration of the trees are the means by which the plant can be conserved or propagated.
REFERENCES

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