LISTS OF SPECIES

Orchidaceae, Uttarakhand, Western Himalaya, India.

Jeewan Singh Jalal 1
Pankaj Kumar 1
Gopal Singh Rawat 1
Y. P. S. Pangtey 2

1 Habitat Ecology Department, Wildlife Institute of India.
Post Box # 18, Chandrabani, Dehradun – 248001, Uttarakhand, India. E-mail: jeewansinghjalal@rediffmail.com

2 Department of Botany, DSB Campus, Kumaon University.
Nainital-263002, Uttarakhand, India.

Abstract: A checklist of 237 species of orchids recorded from the state of Uttarakhand, India, is provided. Of these 127 are terrestrial, 99 epiphytic and 11 saprophytic. The present study shows that Poneorchis nana (King & Pantl.) Soo is a new record for Uttarakhand. Bulbophyllum secundum Hook. and Eulophia hormusjii Duthie that have earlier been merged into other species, during the present study after detailed scrutiny, have been treated as separate species. Androcorys pugioniformis (Lindl. ex Hook. f.) K.Y. Lang. has been rediscovered after a century gap. Nomenclature has been updated as far as possible with the help of available recent taxonomic literature.

Introduction

Orchids belong to family Orchidaceae and comprise an unique assemblage of highly advanced monocotyledonous plants. These are characterized by distinct floral morphology, pollination mechanism, association with unique fungal partners (Mycorrhizae) and miniscule seeds. Orchidaceae includes about 788 genera (Mabberley 1997) and 24,500 species (Dressler 2006), and is the second largest family of flowering plants in the world. In India orchids are represented by 1,129 species and 184 genera, and show maximum diversity in the eastern Himalaya, including the North-Eastern region, Western Ghats, eastern Himalaya and eastern part of Western Himalaya (Kumaon Himalaya).

Sir J. D. Hooker (1888-1890), described 1600 species from the erstwhile British India. Pradhan (1976; 1979) described a total of 810 species from the present boundary of India. Bose and Bhattacharyya (1980) listed 996 species under 162 genera. Jain and Malhotra (1984) also listed about 925 species under 144 genera. Sathish Kumar and Manilal (1994) recorded 1,141 species of orchids under 166 genera from India. Karthikeyan (2000) recorded 1,229 species under 184 genera. Singh et al. (2001) recorded 1,195 species belonging to 177 genera. Misra (2007) has listed 1,331 taxa from the current political boundary of India.

In Western Himalaya, John Firminger Duthie was the first botanist who compiled the Orchidaceae of the region based on his own collections and the collections made by the earlier explorers especially Strachey and Winterbottom. With the establishment of Northern Circle of the Botanical Survey of India at Dehradun in 1956, there have been vigorous plant collections and explorations in the north-western Himalaya and the upper Gangetic Plain. Later, Rau (1964); Rau and Bhattacharyya (1966); Nair (1966); Arora (1969a; b; c; d; 1972; 1978; 1980; 1985); Rau and Arora (1973); Arora and Malhotra (1979); Pant and Naithani (1981); Raizada et al. (1981); Bhattacharyya and Goel (1982); Bhattacharyya et al. (1982); Seidenfaden and Arora (1982); Pangtey and Kalakoti (1983); Deva (1982); Hajra (1983a; b and 1984); Hajra and Kothari (1983); Malhotra and Singh (1983); Rawat and Pangtey (1983; 1985a; b); Vij et al. (1983); Malhotra and Balodi (1984a; b; c; 1985), Pangtey et al. (1984), Deva and Naithani (1986) revised Duthie’s Orchids of North-Western Himalaya based on latest collections and provided an illustrated account of 239 orchid species from the region. Pangtey et al. (1991) have given the detailed account of orchids from Kumaon Himalaya and described a total of 61 genera and 192 species. Murti et al. (2000) have enumerated
the flowering plants including orchids in Kumaon. Singh (2001) enumerated the orchids of Gori valley, Kumaon Himalaya. As no taxonomic update of orchids was available for the state of Uttarakhand, an orchid survey was undertaken by the Wildlife Institute of India. The present work is a part of a study undertaken by Jalal (2005) on the detailed taxonomic account and ecology of orchids of the state of Uttaranchal (Uttarakhand) Jalal (2005) has described a total of 71 genera and 236 species of orchids, the checklist of which has been provided in the present work according to their classification.

Materials and methods

Study site
The state of Uttarakhand lies in the eastern most part of the Western Himalaya within the vast east-west expanse of the Himalayan range. Situated between 28°53'24" – 31°27'50" N latitudes and 77°34'27" – 81°02'22" E longitudes, it occupies an area of 53,483 km², which accounts for about 1.62 % of the total area of the country (Figure 1). The region is predominantly mountainous with exceptions in the South where plains areas occur along the foothills. The altitude ranges from 300 m to 7,817 m (Nanda Devi peak). The climate of Uttarakhand varies from subtropical to alpine. It is relatively cool and humid compared to rest of the Western Himalaya. Except inner dry ranges, much of the state receives high precipitation during monsoon and heavy snow during winter at higher altitudes (> 2,000 m). Champion and Seth (1968) categories of forest vegetation in the state are Moist Alpine Scrub, Sub-alpine Forests, Himalayan Dry Temperate Forests, Himalayan Moist Temperate Forests, Sub-Tropical Pine Forests, Swamp Forests, and Tropical Deciduous Forests. The state has approximately one third of its area under alpine region, which is very rich in herbaceous species including several terrestrial orchids. This diversity of vegetation types harbors growth of ecologically diverse orchid species in the state.

Data collection
Extensive surveys were conducted in various eco-climatic zones of Uttarakhand between years of 2002 and 2006. For each species encountered, field notes were taken along with the voucher specimen following standard technique (Jain and Rau 1977). During field survey, field notes, date, locality, habitat and brief identification features were noted. Herbariums and libraries within India at Department of Botany, Kumaon University, Nainital (DSB); Forest Research Institute, Dehradun (DD); Wildlife Institute of India, Dehradun (WII), and Botanical Survey of India, Dehradun (BSD), were consulted for identification. Accepted names are provided in italicized, boldfaced and basionyms in italicized font. The list is arranged according to the classification given by Dressler (1993). Citation of authors names follows Brummitt and Powell (1992). Habit for each species has been provided after the author citation. Collector numbers are provided for each species. The voucher specimens in the form of herbarium sheets and photographs have been deposited at WII.

Results and discussion
A checklist of 237 species of orchids are recorded from the state of Uttarakhand. Of these 127 are terrestrial, 99 epiphytic and 11 saprophytic. The present study also shows that *Ponerorchis nana* (King and Pantling) Soo is a new record for Uttarakhand (Jalal et al. 2008) and *Bulbophyllum secundum* Hook. (Jalal et al. 2006a) and *Eulophia hormusjii* Duthie (Jalal et al. 2006b) have earlier been mistakenly merged into other species and in present study, after detailed scrutiny, found to be different from other. Further *Androcorys pugioniformis* (Lindl. ex Hook. f.) K.Y. Lang has been rediscovered after a century gap. It has been observed that many species have not been recollected till date after their first report or some taxa have been reported earlier from a cultivated source only, some are reported but their occurrence in Uttarakhand seems very doubtful and three species have been included without any voucher specimens available for study suggesting that they have been reported in error (Jalal et al. 2007). Some species like *Spiranthes spiralis*, *Luisia brachystachys*, *Oberonia iridifolia*, and *Cymbidium bicolor* are of doubtful occurrence as no voucher specimen could be traced and they have not been collected during the present work. *Dendrobium aphyllum* and *Arundina graminifolia* were earlier reported from gardens. Species like *Anoectochilus roxburghii*, *Vanda alpina*, and *Habenaria longifolia* have been added on the authority of Duthie (1906). *Coelogyne flaccida* has been added on the authority of Das and Jain (1980).
LISTS OF SPECIES

Checklist of orchids (Orchidaceae) of Uttarakhand:

Subfamily Cypripedioideae

Tribe Cypripedieae
1. Cypripedium cordigerum D. Don [terrestrial]
   J.S. Jalal 13823
2. Cypripedium elegans Rchb. f. [terrestrial]
   J.S. Jalal 13933
3. Cypripedium himalaicum Rolfe ex Hemsl. [terrestrial]
   J.S. Jalal 13979

Subfamily Orchidoideae

Tribe Diseae
4. Satyrium nepalense D. Don [terrestrial]
   J.S. Jalal 13718 & 13729
5. Satyrium nepalense var. ciliatum (Lindl.) Hook. f. [terrestrial]
   = Satyrium ciliatum Lindl.
   Rawat 1929 (DSB)

Tribe Orchideae
6. Aorchis roborovskii (Maxim.) Seidenf. [terrestrial]
   = Orchis roborovskii Maxim.
   Hajra 73972 (BSD) & T.A. Rau 4547 (BSD)
7. Aorchis spathulata (Lindl.) Verm. [terrestrial]
   = Gymnadenia spathulata Lindl.
   Deva 7099; Dwarka Prasad 75
8. Brachycorythis obcordata (Buch.-Ham. ex D. Don) Summerh. [terrestrial]
   = Platanthera obcordata Lindl.
   J.S. Jalal 13711
9. Dactylorhiza hatagirea (D. Don) Soo. [terrestrial]
   = Orchis hatagirea D.Don
   J.S. Jalal 13938, 13949
10. Gymnadenia orchidis Lindl. [terrestrial]
    Arora 45745; Naithani 39731 (BSD)
11. Hemipilia cordifolia Lindl. [terrestrial]
    J.S. Jalal 13994
12. Neottianthe calcicola (W.W. Sm.) Schltr. [terrestrial]
    = Gymnadenia calcicola W.W. Sm.
    Rawat 1935 (DSB)
13. Neottianthe secundiflora (Kraenzl.) Schltr. [terrestrial]
    = Peristylus secundiflorus Kraenzl.
    Duthie 3421 (DD)
14. Platanthera arcuata Lindl. [terrestrial]
    Thomas 20797 (DD)
15. Platanthera stenantha (Hook. f.) Soo. [terrestrial]
    = Habenaria stenantha Hook. f.
    Duthie 3402 (DD)
16. Platanthera clavigera Lindl. [terrestrial]
    J.S. Jalal 14014
17. Platanthera latilabris Lindl. [terrestrial]
    Pangtey & Kalakoti 520 (DSB)
18. Androcorys pugioniformis (Lindl. ex Hook. f.) K.Y. Lang. [terrestrial]
    = Herminium pugioniforme Lindl. ex Hook. f.
    J.S. Jalal 13942
LISTS OF SPECIES

19. Ponerorchis chusua (D. Don) Soo [terrestrial]
   = Orchis chusua D. Don
   Duthie 5998 (DD); Arora 29924 (BSD)
20. Ponerorchis nana (King & Pantl) Soo [terrestrial]
   = Orchis chusua var. nana King & Pantl.
   G.S. Rawat & Gajendra 14781 (WII)
21. Ponerorchis renzii Deva et H.B. Naithani. [terrestrial]
   Rawat 1225 (DD, Holotype)
22. Diphylax griffithii (Hook. f.) Kraenzl. [terrestrial]
   = Habenaria griffithii Hook. f.
   Pangtey & Kalakoti 3638 (DSB)
23. Diphylax urceolata (C.B. Clarke) Hook. f. [terrestrial]
   = Habenaria urceolata C.B. Clarke
24. Herminium josephii Rchb. f. [terrestrial]
   J.S. Jalal 13932 & 13956
25. Herminium kumaonensis Deva et H.B. Naithani [terrestrial]
   Rawat 1376 (DSB); Duthie 6003 (DD)
26. Herminium lanceum (Thunb. ex Sw.) Vuikj. [terrestrial]
   = Ophrys lancea Thunb. ex Sw.
   J.S. Jalal 13714 & 13995
27. Herminium mackinnonii Duthie [epiphytic]
   Arora 50068 (BSD)
28. Herminium macrophyllum (D. Don) Dandy [terrestrial]
   = Neottia macrophylla D. Don
   Inayat 24103 (DD)
29. Herminium monophyllum (D. Don) Hunt & Summerh. [terrestrial]
   = Neottia monophylla D. Don
   J.S. Jalal 13704
30. Herminium monorchis (L.) R. Br. [terrestrial]
   = Ophrys monorchis L.
   Rawat 835 (DSB)
31. Pecteilis gigantea (Sm.) Raf. [terrestrial]
   = Orchis gigantea Sm.
   Samant 2426 (DSB); Pangtey & Kalakoti 3433 (DSB)
32. Pecteilis triflora (D. Don) Tang & F.T. Wang. [terrestrial]
   = Habenaria triflora D. Don
   Samant 1827 (DSB); Arora 41302 (BSD)
33. Diplomeris hirsuta (Lindl.) Lindl. [terrestrial]
   = Diplochilus hirsutus Lindl.
   Pangtey & Kalakoti 3491, 3492 (DSB)
34. Peristylus affinis (D. Don) Seidenf. [terrestrial]
   = Habenaria affinis D. Don
   J.S. Jalal 13804
35. Peristylus constrictus (Lindl.) Lindl. [terrestrial]
   = Herminium constrictum Lindl.
   J.S. Jalal 13806
36. Peristylus duthiei (Hook. f.) Deva & H.B. Naithani [terrestrial]
   = Herminium duthiei Hook. f.
   J.S. Jalal 13925, 13957
37. Peristylus elisabethae (Duthie) R.K. Gupta [terrestrial]
   = Habenaria elisabethae Duthie
   J.S. Jalal 13795
LISTS OF SPECIES

38. **Peristylus fallax** Lindl. [terrestrial]
   J.S. Jalal 13954

39. **Peristylus goodyeroides** (D. Don) Lindl. [terrestrial]
   = **Habenaria goodyeroides** D. Don
   Inayat 24065 (DD); M.A. Rau 38616 (BSD)

40. **Peristylus kumaonensis** Renz [terrestrial]
   J.S. Jalal 13993

41. **Peristylus lawii** Wight [terrestrial]
   Samant 1385 (DSB)

42. **Habenaria aitchisonii** Rechb. f. [terrestrial]
   J.S. Jalal 13981

43. **Habenaria arietina** Hook. f. [terrestrial]
   Inayat 24055 (DD)

44. **Habenaria commelinifolia** (Roxb.) Wall. ex Lindl. [terrestrial]
   = **Orchis commelinifolia** Roxb.
   Arora 50001, 70846 (BSD)

45. **Habenaria digitata** Lindl. [terrestrial]
   Arora 36472 (BSD); Bhattacharyya 37273 (BSD)

46. **Habenaria diphylla** Dalz. [terrestrial]
   Mackinnon 25411 (DD)

47. **Habenaria edgeworthii** Hook. f. ex Collett [terrestrial]
   J.S. Jalal 13705 & 13803

48. **Habenaria ensifolia** Lindl. [terrestrial]
   Arora 56869 (BSD)

49. **Habenaria fuscifera** Lindl. [terrestrial]
   T.A. Rau 3418 (BSD); Mackinnon 22992 (DD)

50. **Habenaria intermedia** D. Don [terrestrial]
   J.S. Jalal 13702,13786

51. **Habenaria longifolia** Buch.-Ham. ex Lindl. [terrestrial]
   This species is included on the authority of Duthie (1906)

52. **Habenaria marginata** Colebr. [terrestrial]
   J.S. Jalal 13726

53. **Habenaria pectinata** (Sm.) D. Don [terrestrial]
   = **Orchis pectinata** Sm.
   J.S. Jalal 13797, 13799

54. **Habenaria plantaginea** Lindl. [terrestrial]
   T.A. Rao 9937 (BSD); Pangtey & Kalakoti 2260 (DSB)

55. **Habenaria pubescens** Lindl. [terrestrial]
   Duthie 2323 (DD); Mackinnon 21765 (DD)

56. **Habenaria stenopetala** Lindl. [terrestrial]
   Mackinnon 22980 (DD); Bhattacharya 29342 (BSD)

**Subfamily Epidendroideae**

**Tribe Neottieae**

57. **Cephalanthera longifolia** (L.) Fritsch [terrestrial]
   = **Serapias helleborine** var. **longifolia** L.
   Rawat 1188 (DSB); Samant 1379 (DSB)

58. **Aphyllorchis gollani** Duthie [saprophytic]
   Ramsukh 2300 (DD)

59. **Aphyllorchis parviflora** King & Pantl. [saprophytic]
   A.K. Goel 72854 (BSD)

60. **Epipactis gigantea** Dougl. ex Hook. [terrestrial]
   Duthie 2069, 6000 (DD)
LISTS OF SPECIES

61. *Epipactis helleborine* (L.) Crantz [terrestrial]
   = *Serapis helleborine* L.
   J.S. Jalal 13730, 13816

62. *Epipactis veratrifolia* Boiss. & Hohen. [terrestrial]
   J.S. Jalal 14019

63. *Neottia listeroides* Lindl. [saprophytic]
   J.S. Jalal 13728, 13990

64. *Neottia mackinnonii* Deva & H.B.Naithani. [saprophytic]
   Mackinnon 2542 (a) (DD, Holotype).

65. *Neottia microglottis* (Duthie) Schltr. [saprophytic]
   = *Listera microglottis* Duthie
   Naithani 1072 (DD)

66. *Listera longicaulis* King & Pantl. [terrestrial]
   M.A. Rau 31778 (BSD); Bhattacharyya 21285 (BSD)

67. *Listera nandadeviensis* P.K. Hajra [terrestrial]
   Hajra 73201 (BSD)

68. *Listera pinetorum* Lindl. [terrestrial]
   Naithani 44064 (DD); Duthie 6002a (DD)

69. *Listera tenuis* Lindl. [terrestrial]
   J.S. Jalal 13945

**Tribe Gastrodieae**

70. *Epipogium aphyllum* (F.W. Schmidt) Sw. [saprophytic]
   = *Orchis aphylla* F.W. Schmidt
   M.A. Rau 31751 (BSD); Bhattacharyya 24123 (BSD)

71. *Epipogium roseum* (D. Don) Lindl. [saprophytic]
   = *Limodorum roseum* D. Don
   M.A. Rau 31745 (BSD)

72. *Gastrodia falconeri* D.L. Jones & M.A. Clem. [saprophytic]
   M.A. Rau 10370 (BSD)

**Tribe Nervilieae**

73. *Nervilia aragoana* Gaud. [terrestrial]
   J.S. Jalal 14000

74. *Nervilia falcata* (King & Pantl.) Schltr. [terrestrial]
   = *Pogonia falcata* King & Pantl.
   Deva 3845 (DD)

75. *Nervilia gleadowii* A.N. Rao [terrestrial]
   F. Gleadow 23940 (DD, Holotype)

76. *Nervilia gammieana* (Hook. f.) Pfitzer [terrestrial]
   = *Pogonia gammieana* Hook. f.
   Mackinnon 22704 (DD)

77. *Nervilia infundibulifolia* Blatt. & McCann [terrestrial]
   Som Deva 2619 (DD)

78. *Nervilia mackinnonii* (Duthie) Schltr. [terrestrial]
   = *Pogonia mackinnonii* Duthie
   J.S. Jalal 13900

79. *Nervilia plicata* (Andr.) Schltr. [terrestrial]
   = *Arethusa plicata* Andr.
   J.S. Jalal 13999

80. *Nervilia crociformis* (Zoll. & Moritzi) Seidenf. [terrestrial]
   = *Bolborchis crociformis* Zoll. & Moritzi
   J.S. Jalal 13808
LISTS OF SPECIES

Tribe Malaxideae

81. Liparis caespitosa (Lam.) Lindl. [epiphytic]
   = Epidendrum caespitosum Lam.
   J.S. Jalal 13961
82. Liparis cordifolia Hook. f. [terrestrial]
   Royle (fide Duthie 1906)
83. Liparis deflexa Hook. f. [terrestrial]
   Inayat 24113 (DD)
84. Liparis glossula Rchb. f. [terrestrial]
   J.S. Jalal 13926, 13794
85. Liparis nervosa (Thunb.) Lindl. [terrestrial]
   = Ophrys nervosa Thunb.
   Blinkworth (fide Duthie 1906)
86. Liparis paradoxa (Lindl.) Rchb. f. [terrestrial]
   = Empusa paradoxa Lindl.
   Inayat 24110 (DD); Arora 70830 (BSD)
87. Liparis platyrhachis Hook. f. [epiphytic]
   Arora 44616, 52436, 66186 (BSD)
88. Liparis resupinata Ridl. [epiphytic]
   Arora 38848 (BSD)
89. Liparis rostrata Rchb. f. [terrestrial]
   J.S. Jalal 13723, 13986
90. Liparis viridiflora (Blume) Lindl. [epiphytic]
   = Malaxis viridiflora Blume
   Inayat 24112 (DD); Bhattacharyya 21153 (BSD)
91. Luisia brachystachys (Lindl.) Blume [epiphytic]
   = Mesoclastes brachystachys Lindl.
   Doubtful occurrence
92. Luisia trichorrhiza (Hook.) Blume [epiphytic]
   = Vanda trichorrhiza Hook.
   J.S. Jalal 13725
93. Luisia tristis (G. Forst.) Hook. f. [epiphytic]
   = Epidendrum triste G. Forst.
   J.S. Jalal 13743, 13845
94. Malaxis acuminata D. Don [terrestrial]
   J.S. Jalal 13770, 13817
95. Malaxis biaurita (Lindl.) Kuntze [terrestrial]
   = Microstylis biaurita Lindl.
   Deva 8180, 8529 (BSD)
96. Malaxis cylindrostachya (Lindl.) Kuntze [terrestrial]
   = Dienia cylindrostachya Lindl.
   J.S. Jalal 13716, 13787
97. Malaxis latifolia J.E. Sm. [terrestrial]
   H.C. Pandey 14035 (DSB)
98. Malaxis mackinnonii (Duthie) Ames [terrestrial]
   = Microstylis mackinnonii Duthie
   Mackinnon 25429 (DD)
99. Malaxis muscifera (Lindl.) Kuntze [terrestrial]
   = Dienia muscifera Lindl.
   J.S. Jalal 13937, 13785
LISTS OF SPECIES

100. *Malaxis purpurea* (Lindl.) Kuntze [terrestrial]
    = *Microstylis purpurea* Lindl.
    J.S. Jalal 13908 & 13712

101. *Oberonia caulescens* Lindl. [epiphytic]
    J.S. Jalal 13863

102. *Oberonia ensiformis* (Sm.) Lindl. [epiphytic]
    J.S. Jalal 13880

103. *Oberonia falconeri* Hook. f. [epiphytic]
    J.S. Jalal 13843, 13741

104. *Oberonia griffithiana* Lindl. [epiphytic]
    J.S. Jalal 13977

105. *Oberonia iridifolia* (Roxb.) Lindl. [epiphytic]
    = *Cymbidium iridifolium* Roxb.
    Doubtful occurrence

106. *Oberonia myosurus* Wall. [epiphytic]
    J.S. Jalal 13884

107. *Oberonia pachyrachis* Rchb. f. ex Hook. f. [epiphytic]
    J.S. Jalal 13887

108. *Oberonia prainiana* King & Pantl. [epiphytic]
    J.S. Jalal 13977

109. *Oberonia pyrulifera* Lindl. [epiphytic]
    J.S. Jalal 13877

**Tribe Coelogyneae**

111. *Thunia alba* (Lindl.) Rchb. f. [epiphytic]
    = *Phaius albus* Lindl.
    J.S. Jalal 13707, 13805

112. *Coelogyne cristata* Lindl. [epiphytic]
    J.S. Jalal 13907, 14022

113. *Coelogyne flaccida* Lindl. [epiphytic]
    On the authority of Das and Jain (1980)

114. *Coelogyne nitida* (Wall. ex D. Don) Lindl. [epiphytic]
    = *Cymbidium nitidum* Wall. ex D. Don
    Mackinnon (Duthie 1906)

115. *Coelogyne ovalis* Lindl. [epiphytic]
    J.S. Jalal 13898, 13915

116. *Coelogyne stricta* (D. Don) Schltr. [epiphytic]
    = *Cymbidium strictum* D. Don
    J.S. Jalal 13862, 14029

117. *Pleione grandiflora* (Rolfe) Rolfe [epiphytic]
    = *Coelogyne grandiflora* Rolfe
    N.C. Nair 35536 (BSD)

118. *Pleione hookeriana* (Lindl.) J. Moore [epiphytic]
    = *Coelogyne hookeriana* Lindl.
    H.C. Pandey 17924 (DSB); Rawat 1643 (DSB)

119. *Pleione humilis* (Sm.) D. Don [epiphytic]
    = *Epidendrum humile* Sm.
    N.C. Nair 35519 (BSD)

120. *Pleione praecox* (Sm.) D. Don [epiphytic]
    = *Epidendrum praecox* Sm.
    R.N. Tiwari 27159 (BSD)
LISTS OF SPECIES

121. *Pholidota articulata* Lindl. [epiphytic]
   J.S. Jalal 13706, 13709
122. *Pholidota imbricata* Lindl. [epiphytic]
   J.S. Jalal 13871, 13910
123. *Otochilus lancilabius* Seidenf. [epiphytic]
   Arora 37813 (BSD)

**Tribe Arethuseae**

124. *Pachystoma pubescens* Blume [terrestrial]
   Bhattacharya 21276 (BSD); Champion 7804 (DD)
125. *Calanthe alismaefolia* Lindl. [terrestrial]
   Fairweather 24148 (DD)
126. *Calanthe alpina* Hook. *f. ex* Lindl. [terrestrial]
   R.N. Tiwari 21262
127. *Calanthe brevicornu* Lindl. [terrestrial]
   Mackinnon 24150a (DD)
128. *Calanthe mannii* Hook. *f. [terrestrial]*
   Hajra 74476 (BSD); Ramsukh 5996 (DD)
129. *Calanthe davidii* Franch. [terrestrial]
   Mackinnon 21422, 22714 (DD)
130. *Calanthe plantaginea* Lindl. [terrestrial]
   J.S. Jalal 13836, 14030
131. *Calanthe puberula* Lindl. [terrestrial]
   B.B. Osmaston 27176 (DD); T.A. Rao 4330 (BSD)
132. *Calanthe tricarinata* Lindl. [terrestrial]
   J.S. Jalal 13734, 14034
133. *Phaius tankervilleae* (Banks *ex* L’Hér.) Blume [terrestrial]
   = *Limodorum tankervilleae* Banks *ex* L’Hér.
   U. Tewari s.n. (WII)
134. *Arundina graminifolia* (D. Don) Hochr. [Saprophytic]
   = *Bletia graminifolia* D. Don (cultivated)

**Tribe Vanilleae**

135. *Galeola falconeri* Hook. *f. [Saprophytic]*
   Mackinnon 22726 (DD)

**Tribe Dendrobieae**

136. *Bulbophyllum affine* Wall. [epiphytic]
   J.S. Jalal 13872, 13976
137. *Bulbophyllum careyanum* (Hook.) Spreng. [epiphytic]
   = *Anisopetalum careyanum* Hook.
   Samant 979 (DSB); Bhattacharyya 21254 (BSD)
138. *Bulbophyllum cariniflorum* Rchb. *f. [epiphytic]*
   J.S. Jalal 13772
139. *Bulbophyllum helenae* (Kuntze) J.J. Sm. [epiphytic]
   = *Phyllorkis helenae* Kuntze
   Arora 37871, 70824 (BSD)
140. *Bulbophyllum hookeri* (Duthie) J.J. Sm. [epiphytic]
   = *Cirrhopetalum hookeri* Duthie
   Arora 52437, 66188 (BSD)
141. *Bulbophyllum leopardinum* (Wall.) Lindl. [epiphytic]
   = *Dendrobium leopardinum* Wall.
   Hajra 74473 (BSD)
LISTS OF SPECIES

142. Bulbophyllum polyrhizum Lindl. [epiphytic]  
    J.S. Jalal 13888

143. Bulbophyllum reptans (Lindl.) Lindl. [epiphytic]  
    = Tribrachia reptans Lindl.  
    J.S. Jalal 13830, 13867

144. Bulbophyllum secundum Hook. f. [epiphytic]  
    J.S. Jalal 13896

145. Bulbophyllum triste Rchb. f. [epiphytic]  
    J.S. Jalal 13873

146. Bulbophyllum umbellatum Lindl. [epiphytic]  
    J.S. Jalal 13962, 14020

147. Bulbophyllum wallichii Rchb. f. [epiphytic]  
    Arora 38824 (BSD); Samant 2459 (DSB)

148. Sunipia bicolor Lindl. [epiphytic]  
    Arora 52439, 66169 (BSD); Samant 2435 (DSB)

149. Flickingeria fugax (Rchb. f.) Seidenf. [epiphytic]  
    = Dendrobium fugax Rchb. f.  
    Arora 70858 (BSD)

150. Flickingeria hesperis Seidenf. [epiphytic]  
    Arora 66130 (BSD); T.A. Rao 6598 (BSD)

151. Dendrobium amoenum Wall. ex Lindl. [epiphytic]  
    J.S. Jalal 13870, 13912.

152. Dendrobium aphyllum (Roxb.) C.E.C. Fisch. [epiphytic]  
    = Limodorum aphyllum Roxb.  
    Naithani 998 (cultivated) (DD)

153. Dendrobium bicameratum Lindl. [epiphytic]  
    J.S. Jalal 13833

154. Dendrobium candidum Wall. ex Lindl. [epiphytic]  
    Mackinnon 24155 (DD); Arora 66187 (BSD)

155. Dendrobium chrysanthum Wall. ex Lindl. [epiphytic]  
    Inayat 24095 (DD); Arora 41331 (BSD)

156. Dendrobium chryseum Rolf. [epiphytic]  
    J.S. Jalal 13969.

157. Dendrobium crepidatum Lindl. [epiphytic]  
    D.D. Awasthi 1546 (BSD)

158. Dendrobium denudans D. Don [epiphytic]  
    Pangtey & Kalakoti 3319 (DSB)

159. Dendrobium heterocarpum Wall. ex Lindl. [epiphytic]  
    Bhattacharyya 21382 (BSD)

160. Dendrobium macrostachyum Lindl. [epiphytic]  
    Mackinnon 22983, 24156 (DD)

161. Dendrobium monticola Hunt & Summerh. [epiphytic]  
    J.S. Jalal 13865, 13775

162. Dendrobium moschatum (Buch.-Ham.) Sw. [epiphytic]  
    = Epidendrum moschatum Buch.-Ham.  
    Strachey & Winterbottom (fide Duthie 1906)

163. Dendrobium fimbriatum W.J. Hook. [epiphytic]  
    J.S. Jalal 13769, 13735

164. Dendrobium primulinum Lindl. [epiphytic]  
    J.S. Jalal 13892

165. Dendrobium transparens Wall. ex Lindl. [epiphytic]  
    Fide Duthie (1906)
LISTS OF SPECIES

Tribe Podochilaeae
166. Cryptochilus luteus Lindl. [epiphytic]
   Arora 38820 (BSD)
167. Eria alba Lindl. [epiphytic]
   Arora 52459 (BSD)
168. Eria amica Rchb. f. [epiphytic]
   Arora 55815 (BSD)
169. Eria coronaria (Lindl.) Rchb. f. [epiphytic]
   = Coelogyne coronaria Lindl.
   Arora 66208 (BSD)
170. Eria graminifolia Lindl. [epiphytic]
   T.R. Rao 11808 (BSD)
171. Eria muscicola (Lindl.) Lindl. [epiphytic]
   = Dendrobium muscicola Lindl.
   Arora 70847 (BSD); Kalakoti 1361 (DSB)
172. Eria occidentalis Seidenf. [epiphytic]
   Arora 70806 (BSD)
173. Eria lasiopetala (Willd.) Ormerod [epiphytic]
   = Aerides lasiopetala Willd.
   J.S. Jalal 13856
174. Eria reticosa Wight [epiphytic]
   Arora 70848 (BSD)
175. Eria spicata (D. Don) Hand.-Mazz. [epiphytic]
   = Octomeria spicata D. Don
   Samant 1378, 1383 (DSB)
176. Thelasis longifolia Hook. f. [epiphytic]
   Arora 70802 (BSD)

Tribe Cymbidieae
177. Eulophia bicallosa (D. Don) P.F. Hunt & Summerh. [terrestrial]
   = Bletia bicallosa D.Don
   Inayat 25803 (DD)
178. Eulophia dabia (D. Don) Hochr. [terrestrial]
   = Bletia dabia D. Don
   M.A. Rau 5293 (BSD); Duthie 12896 (DD)
179. Eulophia explanata Lindl. [terrestrial]
   Mackinnon 22720 (DD)
180. Eulophia flava (Lindl.) Hook. f. [terrestrial]
   = Cyrtopera flava Lindl.
   Mackinnon 22725 (DD); Inayat 25790 (DD)
181. Eulophia graminea Lindl. [terrestrial]
   Deva 9989 (DD)
182. Eulophia herbacea Lindl.
   Mackinnon 21749 (DD)
183. Eulophia hormusji Duthie [terrestrial]
   Pangtey 2174 (DSB)
184. Eulophia mackinnonii Duthie [terrestrial]
   Mackinnon 21748, 22723 (DD)
185. Eulophia obtusa (Lindl.) Hook. f. [terrestrial]
   = Cyrtopera obtusa Lindl.
   Inayat 25081, 25797 (DD)
LISTS OF SPECIES

186. *Geodorum densiflorum* (Lam.) Schltr. [terrestrial]
   = *Limodorum densiflorum* Lam.
   Makinnon’s collector s.n.

187. *Cymbidium aloifolium* (L.) Sw. [epiphytic]
   = *Epidendrum aloifolium* L.
   M.A. Rau 35327 (BSD); Arora 66261 (BSD)

188. *Cymbidium bicolor* Lindl. [epiphytic]
   Doubtful occurrence

189. *Cymbidium cyperfolium* Lindl. [epiphytic]
   Mackinnon 21743, 22709 (DD)

190. *Cymbidium eburneum* Lindl. [epiphytic]
   Arora 56428 (BSD)

191. *Cymbidium hookerinum* Rchb. f. [epiphytic]
   Arora 38433 (BSD) (cultivated)

192. *Cymbidium iridoides* D. Don [epiphytic]
   Arora 36428 (BSD)

193. *Cymbidium longifolium* D. Don [epiphytic]
   Blinkworth (*fide* Duthie 1906)

194. *Cymbidium macrorhizon* Lindl. [saprophytic]
   J.S. Jalal 13767

Tribe Vandeae

195. *Acampe praemorsa* (Roxb.) Blatt. & McCann. [epiphytic]
   = *Epidendrum praemorsum* Roxb.
   J.S. Jalal 13742

196. *Acampe rigida* (Buch.-Ham. ex J.E. Sm.) P.F. Hunt. [epiphytic]
   = *Aerides rigida* Buch.-Ham ex J.E. Sm.
   J.S. Jalal 13861 &13897

197. *Aerides multiflora* Roxb. [epiphytic]
   J.S. Jalal 13879, 13966

198. *Aerides odorata* Lour. [epiphytic]
   J.S. Jalal 13967

199. *Ascocentrum ampullaceum* (Roxb.) Schltr. [epiphytic]
   = *Aerides ampullacea* Roxb.
   Bhattacharyya 21185 (BSD)

200. *Chiroschistus usneoides* (D. Don) Lindl. [epiphytic]
   = *Epidendrum usneoides* D.Don
   Vicary (*fide* Duthie 1906)

201. *Cleisostoma aspersum* (Rehb. f.) Garay [epiphytic]
   = *Sarcanthus aspersus* Rchb. f.
   Pant 35111 (BSD)

202. *Gastrochilus acutifolius* (Lindl.) Kuntze [epiphytic]
   = *Saccoclibum acutifolium* Lindl.
   J.S. Jalal 13842

203. *Gastrochilus calceolaris* (Buch.-Ham. ex J.E. Sm.) D. Don [epiphytic]
   = *Aerides caliceolaris* Buch.-Ham. ex J.E. Sm.
   Arora 38844 (BSD)

204. *Gastrochilus distichus* (Lindl.) Kuntze [epiphytic]
   = *Saccoclibum distichum* Lindl.
   J.S. Jalal 1373, 13838
LISTS OF SPECIES

205. *Gastrochilus inconspicuus* (Hook. f.) Kuntze [epiphytic]  
= *Saccolabium inconspicuum* Hook. f.  
J.S. Jalal 13857

206. *Kingidium taenialis* (Lindl.) P.F. Hunt [epiphytic]  
J.S. Jalal 13864 & 13913

207. *Ornithochilus difformis* (Wall. ex Lindl.) Schltr. [epiphytic]  
= *Aerides difformis* Wall. ex Lindl.  
J.S. Jalal 13807, 13890

208. *Pelatantheria insectifera* (Rchb. f.) Ridl. [epiphytic]  
= *Sarcanthus insectifer* Rchb. f.  
Inayat 25817 (DD)

209. *Phalaenopsis deliciosa* Rchb. f. [epiphytic]  
Arora 70820 (BSD)

210. *Pteroceras teres* (Blume) Holttum [epiphytic]  
= *Dendrocolla teres* Blume  
J.S. Jalal 13876

211. *Rhynchostylis retusa* (L.) Blume [epiphytic]  
= *Epidendrum retusum* L.  
J.S. Jalal 13812 & 13878

212. *Smithandia micrantha* (Lindl.) Holttum [epiphytic]  
= *Saccolabium micranthum* Lindl.  
J.S. Jalal 13813, 13968

213. *Vanda alpina* Lindl. [epiphytic]  
On the authority of Duthie (1906)

214. *Vanda cristata* Lindl. [epiphytic]  
J.S. Jalal 13708, 13724

215. *Vanda flavobrunnea* Rchb. f. [epiphytic]  
Bhattacharya 31236 (BSD)

216. *Vanda tessellata* (Roxb.) Hook. ex G. Don [epiphytic]  
= *Epidendrum tesselatum* Roxb.  
J.S. Jalal 14018

217. *Vanda testacea* (Lindl.) Rchb. f. [epiphytic]  
= *Aerides testaceum* Lindl.  
J.S. Jalal 13882, 13757

218. *Vandopsis undulata* (Lindl.) J.J. Sm. [epiphytic]  
= *Vanda undulata* Lindl.  
Hajra 74770 (BSD)

**Tribe Calypsoeae**

219. *Corallorhiza trifida* Chatel. [saprophytic]  
T.A. Rao 6851 (BSD)

220. *Oreorchis foliosa* (Lindl.) Lindl. [terrestrial]  
= *Corallorhiza foliosa* Lindl.  
M.A. Rau 15795 (BSD); Osmaston 24188 (DD)

221. *Oreorchis foliosa* var. *indica* (Lindl.) N. Pearce & P.J. Cribb [terrestrial]  
= *Corallorhiza indica* Lindl.  
J.S. Jalal 13931, 13793

222. *Oreorchis micrantha* Lindl. [terrestrial]  
J.S. Jalal 14038

223. *Didiciea cunninghamii* King & Prain ex King & Pantl. [terrestrial]  
Bhattacharyya 29389 (BSD); M.A. Rau 31727 (BSD)
LISTS OF SPECIES

Subfamily Spiranthoideae

Tribe Cranichideae

224. *Anoectochilus roxburghii* (Wall.) Lindl. [terrestrial]
   = *Chrysobaphus roxburghii* Wall.
   This species is included on the authority of Duthie (1906); it was never reported afterwards.

225. *Cheirostylis griffithii* Lindl. [terrestrial]
   Pangtey & Kalakoti 508, 3328 (DSB)

226. *Goodyera biflora* (Lindl.) Hook. *f.* [terrestrial]
   = *Georchis biflora* Lindl.
   Arora 37876 (BSD); Pangtey & Kalakoti 3805 (DSB)

227. *Goodyera foliosa* (Lindl.) Benth. *ex* Hook. *f.* [terrestrial]
   = *Georchis foliosa* Lindl.
   M.A. Rau 28588 (BSD); Osmaston 1512 (DD)

228. *Goodyera fusca* (Lindl.) Hook. *f.* [terrestrial]
   = *Hetaeria fusca* Lindl.
   Bhattacharyya 24336 (BSD); Rawat 598 (DSB)

229. *Goodyera procera* (Ker-Gawl.) Hook. [terrestrial]
   = *Neottia procera* Ker-Gawl.
   J.S. Jalal 13859

230. *Goodyera repens* (L.) R. Br. [terrestrial]
   = *Satyrium repens* L.
   J.S. Jalal 13701, 13715

231. *Goodyera viridiflora* (Blume) Blume [terrestrial]
   = *Neottia viridiflora* Blume
   Mackinnoni 25409 (DD); M.A. Rau 35307 (BSD)

232. *Tropidia pedunculata* Blume [terrestrial]
   Arora 38869 (BSD)

233. *Zeuxine flava* (Wall. *ex* Lindl.) Trimen. [terrestrial]
   = *Monochilus flavus* Wall. *ex* Lindl.
   J.S. Jalal 14027

234. *Zeuxine seidenfadenii* Deva & H.B. Naithani. [terrestrial]
   Deva 9712 (DD)

235. *Zeuxine strateumatica* (L.) Schltr. [terrestrial]
   = *Orchis strateumatica*
   J.S. Jalal 13740

236. *Spiranthes sinensis* (Pers.) Ames [terrestrial]
   = *Neottia sinensis* Pers.
   J.S. Jalal 13727, 13731

237. *Spiranthes spiralis* (L.) Chevall. [terrestrial]
   = *Ophrys spiralis* L.
   Doubtful occurrence

Acknowledgements

Financial support for the AICOPTAX (Orcid) project was received from the Ministry of Environment and Forests, Government of India. We place on record our sincere thanks to Dr. J. R. Bhatt, Director (CS Division), Ministry of Environment and Forests for executing this project. We are thankful to the Director and Dean, Wildlife Institute of India, Dehradun, for providing necessary facilities to carry out this work.
LISTS OF SPECIES

Figure 1: Map of Uttarakhand and its location in India.

Literature cited
Arora, C. M. 1969a. New record of some orchids from western Himalaya. Bulletin of Botanical Survey of India 11: 202-204.
Arora, C. M. 1969b. New record of some orchids from western Himalaya. Bulletin of Botanical Survey of India 11: 430.
Arora, C. M. 1969c. New record of some orchids from western Himalaya. Bulletin of Botanical Survey of India 11: 437-438.
Arora, C. M. 1969d. A new species of Bulbophyllum Thou. (Orchidaceae) from eastern Kumaon. Bulletin of Botanical Survey of India 11: 440-441.
Arora, C. M. 1972. New records of some orchids from Western Himalaya. Bulletin of Botanical Survey of India 14: 173-175.
Arora, C. M. 1978. New records of some orchids from North-Western Himalaya. Indian Journal of Forestry 1: 297-298.
Arora, C. M. 1980. New records of some orchids from North-Western Himalaya. Journal of Forestry 3: 78-79.
Arora, C. M. 1985. Flowering of some orchids in Dehra Dun, India. American Orchid Society Bulletin 54: 322-324.
Arora, C. M. and C. L. Malhotra. 1979. Gymnadenia camtschatatica (Cham.) Miyab and Kud (Orchidaceae). A new record for India. Indian Journal of Forestry 2: 311-312.

Bhattacharyya, U. C. and A. K. Goel. 1982. Aphyllorchis parvizflora King & Pantl. New distributional record of a rare orchid from Tehri Garhwal. Journal of Economic Botany and Taxonomy 3: 588-590.
Bhattacharyya, U. C., C. M. Arora, and C. L. Malhotra. 1982. The danger of vanishing orchid species in North West Himalaya; p. 249-255 In G. S. Paliwal (ed.). The Vegetational Wealth of Himalaya. New Delhi: Puja Publishers.
Bose, T. K. and S. K. Bhattacharjee. 1980. Orchids of India. Calcutta: Naya Prokash. 487 p.
Brummitt, R. K. and C. E. Powell. 1992. Authors of plant names: a list of authors of scientific names of plants, with recommended standard forms of their names, including abbreviations. Kew: Royal Botanic Gardens.
Champion, H. G. and S. K. Seth. 1968. A revised survey of forest types of India. Delhi: Manager of Publications, Government of India. 404 p.
Das, S. and S. K. Jain. 1980. Orchidaceae: Genus Coelogyne. Faciciles of Flora of India 5: 1-33.
Deva, S. 1982. Malaxis biaurita (Lindl.) O. Ktze. A new record for North-West Himalaya. Indian Journal of Forestry 5: 242-244.
Deva, S. and H. B. Naithani. 1986. The Orchid Flora of North-West Himalaya. New Delhi: Print and Media Associates. 459 p.
LISTS OF SPECIES

Dressler, R. L. 1993. Phylogeny and Classification of the Orchid Family. Cambridge: Cambridge University Press. 314 p.

Dressler, R. L. 2006. How many orchid species? Selbyana 26(1-2): 155-158.

Duthe, J. F. 1906. The Orchids of the North-Western Himalaya. Annals of Royal Botanic Garden Calcutta 9(2): 81-211.

Hajra, P. K. 1983a. Threatened plants of the western Himalaya; p 49-61 In S. K. Jain and A. P. K. Sastry (ed.). Materials for the catalogue of threatened Plant of India. Calcutta: Botanical Survey of India.

Hajra, P. K. 1983b. New species of Listera from Nandadevi National Park, Chamoli District, Uttar Pradesh. Bulletin of the Botanical Survey of India 25: 181-182.

Hajra, P. K. 1984. A coconut from Pithoragarh district, Uttar Pradesh. Indian Forester 110: 686.

Hajra, P. K. and M. J. Kothari. 1983. On occurrence of Acampe rigida (Buch.-Ham. ex Smith) P. F. Hunt and Vandopsis undulata (Lindl.) Smith (Orchidaceae) in Pithoragarh district. Indian Journal of Forestry 6: 160-161.

Hooker, J. D. 1888-1890. Flora of British India. Ashford, L. Reeve & Co. Ltd. The Oast House. 157 p.

Jain, S. K. and A. Mehrotra. 1984. A Preliminary Inventory of Orchidaceae in India. Howrah: Botanical Survey of India. 133 p.

Jain, S. K. and R. R. Rao. 1977. A Handbook of Field and Herbarium Method. New Delhi: Today and Tomorrow's Printers and Publishers. 157 p.

Jalal, J. S. 2005. Systematics, phytogeography and habitat ecology of orchids in Uttaranchal. Ph. D. Thesis. Nainital, Kumaon University. 210 p.

Jalal, J. S., G. S. Rawat and Y. P. S. Pangtey. 2006a. A note on the identity of Bulbophyllum secundum Hook. f. (Orchidaceae) in the orchid flora of Uttaranchal. Journal of Economic and Taxonomic Botany 30(2): 211-212.

Jalal, J. S., G. S. Rawat, and Y. P. S. Pangtey. 2006b. Recollection of Eulophia hormusji Dutthie (Orchidaceae) from the foothills of the Kumaon Himalaya. Journal of Economic and Taxonomic Botany 30(2): 224-226.

Jalal, J. S., G. S. Rawat, and Y. P. S. Pangtey. 2007. Rediscovery of a rare orchid Androcorys pugioniformis (Lindl. ex Hook. f.) K.Y. Lang. - Orchidaceae in Uttarakhnd from Kumaon Hills. Indian Journal of Forestry 30(3): 337-338.

Jalal, J. S., G. S. Rawat, and Y. P. S. Pangtey. 2008. Ponerorchis nana (King & Pantling) Soo. (Orchidaceae) a new record from Uttaranchal. Journal of Bombay Natural History Society. 104(2): 249-250.

Karthikeyan, S. 2000. A statical analysis of flowering plants of India; p. 201-217 In N. P. Singh, P. K. Singh, P. K. Hajra, and B. D. Sharma (ed.). Flora of India, Introductory volume II. Calcutta: Botanical Survey of India.

Kumar C. S. and K. S. Manilal. 1994. A Catalogue of Indian Orchids. Dehradun: Bishen Singh Mahendra Pal Singh. 162 p.

Mabberley, D. J. 1997. The Plant Book, a portable dictionary of the vascular plants. Cambridge: Cambridge University Press. 507 p.

Malhotra, C. L. and B. Balodi. 1984a. A new species of Corallorhiza Gagnebin from Gori Valley. Bulletin of Botanical Survey of India 26: 108-109.

Malhotra, C. L. and B. Balodi. 1984b. A new species of Eulophia R. Br. (Orchidaceae) from Gori valley. Bulletin of Botanical Survey of India 26: 92-94.

Malhotra, C. L. and B. Balodi. 1984c. A new variety of Bulbophyllum reptans (Lindl.) Lindl. from Gori Valley. Bulletin of Botanical Survey of India 26: 110-111.

Malhotra, C. L. and B. Balodi. 1985. Herminium mackinnonii Dutthie: An overlooked species from Kumaon. Journal of Economic and Taxonomic Botany 6: 465-466.

Malhotra, C. L. and B. Balodi. 1985. Herminium mackinnonii Dutthie: An overlooked species from Kumaon. Journal of Economic and Taxonomic Botany 6: 465-466.

Malhotra, C. L. and S. Singh. 1983. Oberonia pratiana King & Pantl. (Orchidaceae): A new record for North-West Himalaya. Indian Journal of Forestry 6: 337-338.

Misra, S. 2007. Orchids of India - A glimpse. Dehradun: Bishen Singh Mahendra Pal Singh. 402 p.

Murti, S. K., D. K. Singh and S. Singh. 2000. Plant diversity in lower Gori valley, Pithoragrah. Dehradun: Bishen Singh Mahendra Pal Singh. 248 p.

Nair, N. C. 1966. Two interesting orchids from NW Himalaya. Indian Journal of Forestry 63: 461-462.

Pangtey, Y. P. S. and B. S. Kalakoti. 1983. A note on the occurrence of Cherirostylis griffithii Lindbl. (Orchidaceae) from north-west Himalaya. Indian Journal Forestry 6: 170.

Pangtey, Y. P. S., G. S. Rawat and B. S. Kalakoti. 1984. New distributional records of three orchids from Kumaon Himalaya. Indian Journal Forestry 7(2): 156-157.

Pangtey, Y. P. S., S. S. Samant, and G. S. Rawat. 1991. Orchids of Kumaon Himalaya. Dehradun: Bishan Singh Mahendra Pal Singh. 193 p.

Pant, P. C. and B. D. Naithani. 1981. Plant exploration in the foothills of the Kumaon Himalaya; p 49-61 In S. K. Jain and A. P. K. Sastry (ed.). Materials for the catalogue of threatenedPlant of India. Calcutta: Botanical Survey of India.

Pradhan, U. C. 1976. Indian Orchids. Guide to Identification and culture 1. Calcutta: Bharat Lithographing Co. 188 p.
LISTS OF SPECIES

Pradhan, U. C. 1979. Indian Orchids. Guide to Identification and culture 2. Faridabad: Thomson Press Ltd. 747 p.

Raizada, M. B., H. B. Naithani and H. O. Saxena. 1981. Orchids of Mussoorie. Dehradun: Bishan Singh Mahendra Pal Singh. 100 p.

Rau, M. A. 1964. A visit to the Valley of Flowers and lake Hemkund in north Garhwal. Bulletin of Botanical Survey of India 6: 169-171.

Rau, M. A. and C.M. Arora. 1973. On the occurrence of Diplomeris hirsuta Lindl. (Orchidaceae) in western Himalaya. Bulletin of Botanical Survey of India 15: 138-139.

Rau, M. A. and U. C. Bhattachryyya. 1966. New records of three rare orchids from western Himalaya. Bulletin of Botanical Survey of India 8: 93-94.

Rawat, G. S. and Y. P. S. Pangtey. 1983. Herminium josephii Rehb. f. (Orchidaceae): A new record for Western Himalaya. Indian Journal of Forestry 6(2): 171.

Rawat, G. S. and Y. P. S. Pangtey. 1985a. Neottianthe calciola (W. W. Sm.) Schlecht. (Orchidaceae): New to the flora of India. Current Science 54: 1005.

Rawat, G. S. and Y. P. S. Pangtey. 1985b. Some interesting plant records from Kumaon Himalaya. Journal of Economic and Taxonomic Botany 6(3): 696-698.

Seidenfaden, G. and C. M. Arora. 1982. An enumeration of the Orchids of the north-western Himalaya. Nordic Journal of Botany 2: 7-27.

Singh, D. K. 2001. Orchid diversity in Gori valley, Uttarakhand: A conservation prospective. Annals of Forestry 9(1): 23-35.

Singh, K. P., S. Phukan and P. Bujarbarua. 2001. Orchidaceae; p. 1735-1846 In N. P. Singh and D. K. Singh (ed.). Floristic Diversity and Conservation Strategies in India. Volume IV. Kolkata: Botanical Survey of India.

Vij, S. P., N. Shekhar, S. K. Kashyap, and A. K. Garg. 1983. Observations on the orchids of Nainital and adjacent hills in the Central Himalaya (Ecology and Distribution). Research Bulletin of Punjab University 34(3): 63-76.

Received March 2008
Accepted August 2008
Published online September 2008