


Bauer, P. J., Bumblebee pollination relationships on the Beartooth Plateau tundra of southern Montana,

Batta, J., Variasjoner i tid for bladsprett hos ask og eik, (Engl. summary),

Batalha, M. A., and W. Mantovani, Reproductive phenological patterns of cerrado plant species at the Pe-de-Gigante reserve (Santa Rita do Passa Quatro, SP, Brazil): A comparison between the herbaceous and woody floras,


Bassett, O. D., Development of seed crop in Eucalyptus sieberi L. Johnson and E. globoidea Blakely in a lowland sclerophyll forest of East Gippsland, Dept. of Conservation and Natural Resources, Victoria, 38 pp., 1995.


Bauer, P. J., Bumblebee pollination relationships on the Beartooth Plateau tundra of southern Montana, Amer. J. Botany, 70, 134-144, 1983.

Baumgartner, A. and F. Schnelle, International Phenological Gardens (Purpose, results, and development), 16th IUFRO World Congress Oslo Subject Group S1.03, 7 pp., 1976.


Branas, J., Viticulture, Dehan, Montpellier, 990 pp., 1974.


Clark, D., Applications of 1m and 4m resolution satellite imagery to studies of tropical forest ecology, management and secondary forest detection, in *Tropical Forests: Past, Present, Future*, p. 20, The Association of Tropical Biology Annual Meeting, Smithsonian Tropical Research Institute, 2002.


Deshmukhe, G. V. and M. Tatewa ki, Phenology of brown alga

Delampe, M. G., Y. Bergeron, R. McNeil, and A. Leduc, Seasonal Flowering and Fruiting Patterns in Tropical

de Gaetano, A., and W. W. Knapp, Standardization of weekly growing degree day accumulations based on differences

de Blij, H. J., Geography of viticulture: rationale and resource,

De Almeida, S. P., Phenologi cal groups of perennial grass community on “campo-cerrado” area in the Federal District

Davitaja, F. F.,

Davis, S.,

Davis, S. D., V. H. Heywood, O. Herrera-MacBride, J. Villa-Lobos, and A. C. Hamilton,

Dahms, H. U., Dormancy in the Copepoda – an overview,

D’Odorico, P., J. Yoo, and S. Jäger, Changing seasons: An effect of the North Atlantic Oscillation?,


Dale, J. A., and P. J. Hawkins, Phenological studies of spotted gum in southern inland Queensland, Queensland


Damasco, M. A., and C. Prado, Leaf phenology and its associated traits in the wintergreen species Aristotelia chilensis


Davis, S., Man of All Seasons, Angus and Robertson, North Ryde, New South Wales, 82 pp., 1989.

Davitaja, F. F., Agrometeorological problems, Moscow (in Russian with English Contents), Hydrometeorological


de Blij, H. J., Geography of viticulture: rationale and resource, J. Geography, 112-121, 1983.


Deshmukh, G. V. and M. Tatewa ki, Phenology of brown alga Coelodesme japonica (Phaeophyta, Dictyosiphonales) with respect to the host-specificity along Muroran coast, North Pacific Ocean, Japan, Indian Journal of Marine Sciences, 30, 161-165, 2001.

Deutscher Wetterdienst (Ed.), Anleitung für die phänologischen Beobachter des Deutschen Wetterdienstes (BAPH), Offenbach am Main, 155 pp., 1991.


Deutscher Wetterdienst (Ed.), Anleitung für die phänologischen Beobachter des Deutschen Wetterdienstes (BAPH), Offenbach am Main, 155 pp., 1991.


Dexter, B. D., Flooding and regeneration of River Red Gum, Eucalyptus camaldulensis, Dehn, Forests Commission of Victoria, Melbourne, 35 pp., 1968.


Diekmann, M., Relationship between flowering phenology of perennial herbs and meteorological date in deciduous forests of Sweden, Can. J. Bot. 74, 528-537, 1996.


Duchemin B., J. Goubier, and G. Courrier, Monitoring phenological key stages and cycle duration of temperate deciduous forest ecosystems with NOAA/AVHRR data. Remote Sensing of Environ., 67, 68-82, 1999


Ellegren, H., Timing of autumn migration in Bluethroats Luscinia s. svecica depends on timing of breeding, Ornis Fennica, 67, 13-17, 1990.


Ewel, J., Natural systems as models for the design of sustainable systems of land use, Agroforestry Systems, 45, 1-21, 1999.


Fekes, W., De tarwe en haar milieu, Versl. techn. Tarwe Commisie, 12, 523-888, and 17, 560-561, 1941.


Haviland, E., Flowering seasons of Australian plants No 1, Proc. Linn. Soc. N.S.W., 1, 1049, 1886a.
Haviland, E., Flowering seasons of Australian plants No 2, Proc. Linn. Soc. N.S.W., 1, 1102-1103, 1886b.
Haviland, E., Flowering seasons of Australian plants No 4, Proc. Linn. Soc. N.S.W., 2, 135-136, 1887b.
Haviland, E., Flowering seasons of Australian plants No 5, Proc. Linn. Soc. N.S.W., 2, 185-186, 1887c.
Haviland, E., Flowering seasons of Australian plants No 6, Proc. Linn. Soc. N.S.W., 2, 348, 1887d.
Haviland, E., Flowering seasons of Australian plants No 7, Proc. Linn. Soc. N.S.W., 3, 565, 1887e.
Hawkins, P. J., Establishment of regeneration of narrow-leaf ironbark (Eucalyptus crebra) by top burning following logging, Research Note No. 7, Queensland Forest Service, Brisbane, 18 pp., 1959.
Heide, O. M., Dormancy release in beech buds (Fagus sylvatica) requires both chilling and long days, Physio. Plant., 89, 187-191, 1993.
Ecological Forecasting: April 8-10, 2002, San Diego Supercomputer Center, La Jolla, California, edited by G. M. Henebry, pp. 9-13, CALMIT, University of Nebraska, Lincoln, NE, 2002.


Jimenez, J., and V. Ruiz, Phenological development of Vitis vinifera L. in Castilla – La Mancha (Spain), A study of 21 cultivars (10 red and 11 white cultivars), Acta Horticulturae, 388, 105-110, 1995.


Jones, G. V., A Synoptic Climatological Assessment of Viticultural Phenology, Ph.D. dissertation, Department of Environmental Sciences, University of Virginia, 1997.


Jones, G. V., and R. E. Davis, Climate influences on grapevine phenology, grape composition, and wine production and quality for Bordeaux, France, Amer. J. Enology and Viticulture, 51(3), 249-261, 2000b.


Kittel, T. G. F., N. A. Rosenbloom, T. H. Painter, D. S. Schimel, and V. M. Participants, The VEMAP integrated
Kinne, O., The effects of temperature and salinity on marine and brackish water animals,
Kimball, J. S., S. W. Running, and R. Nemani, An improved method for estimating surface humidity from daily
Kikuzawa, K., The basis for variation in leaf longevity of plants,
Kikuzawa, K., Leaf phenology as an optimal strategy for carbon gain in plants,
Kline, D. E., J. F. Reid, and F. E. Woeste,
Keeling, C. D., J. F. S. Chin, and T. P. Whorf, Increased activities of northern vegetation inferred from atmospheric
Knapp, A. K., and L. C. Hulbert, Production, density and height of flower stalks of three grasses in annually burned and
Kline, D. R., Variation in quality of caribou and reindeer forage plants associated with season, plant part, and
phenology, Special Issue,
Keeeling, C. D., J. F. S. Chin, and T. P. Whorf, Increased activities of northern vegetation inferred from atmospheric
Kellomäki, S., H. Hänninen, and M. Kolström, Computations on frost damage to Scots pine under climatic warming in
Kelly, D., A. L. Harrison, W. G. Lee, I. J. Payton, P. R. Wilson, and E. M. Schauber, Predator satiation and extreme
Kenny, G. J., and P. A. Harrison, The effects of climate variability and change on grape suitability in Europe, J. Wine
Kikuzawa, K., A cost-benefit analysis of leaf habit and leaf longevity of trees and their geographical pattern., Am. Nat.,
Kikuzawa, K., and G. Kudo, Effects of the length of the snow-free period on leaf longevity in alpine shrubs: a cost-
Kikuzawa, K., Geographical distribution of leaf life span and species diversity of trees simulated by a leaf-longevity
Kimball, J. S., S. W. Running, and R. Nemani, An improved method for estimating surface humidity from daily
Kinne, O., The effects of temperature and salinity on marine and brackish water animals, I. Temperature. Oceanogr.
Kittel, T. G. F., N. A. Rosenbloom, T. H. Painter, D. S. Schimel, and V. M. Participants, The VEMAP integrated
Kittel, T. G. F., P. E. Thornton, J. A. Royle, and T. N. Chase, Climates of the Rocky Mountains: historical and future
patterns, in Rocky Mountain Futures: An Ecological Perspective, edited by J. Baron, D. Fagre and R. Hauer, pp. 59-
Klaveness, D., and F. E. Wielgolaski, Plant phenology in Norway – a summary of past and present first flowering dates
(FFDs) with emphasis on conditions within three different areas, Phenol. Season., 1, 47-61, 1996.
Klein, D. R., Variation in quality of caribou and reindeer forage plants associated with season, plant part, and
phenology, Special Issue, Rangifer, 3, 123-130, 1990.
Kline, D. E., J. F. Reid, and F. E. Woeste, Computer simulation of hourly dry-bulb temperatures, Virginia Agricultural
Experiment Station, No. 82-5, Virginia Polytechnical Institute and State University, Blacksburg, 18 pp., 1982
Knapp, A. K., and L. C. Hulbert, Production, density and height of flower stalks of three grasses in annually burned and


Menzel A., Phänologie von Waldbäumen unter sich ändernden Klimabedingungen, Dissertation at the Forest Faculty of the LMU Munich, Forschlicher Forschungsbericht 164, 1997.


Murphy, P. G., and A. E. Lugo, Dry forest s of Central America and the Caribbean, in


Myking, T., Winter dormancy release and budburst in Betula pendula ROTH and B. pubescens EHRH. ecotypes, Phytom (Horn, Austria), 39(4), 139-145, 1999.


Neumann, D., Genetic adaption in emergence time of Clunio populations to different tidal conditions, Helgoländer wiss. Meeresunters, 15, 163-171, 1967.


Neyland, M. G., L. G. Edwards, and N. J. Kelly, Seedfall of Eucalyptus obliqua at two sites within the Forestier silvicultural systems trial, Tasmania., Tasforests, 14, in press.


Régnière, J., and A. Sharov, Simulating temperature-dependent ecological processes at the sub-continental scale: male gypsy moth flight phenology as an example, Int. J. Biometeorol., 42, 146-152, 1999.


Robertson, C., The philosophy of flower seasons, and the phenological relations of the entomophilous flora and the anthophilous insect fauna, American Naturalist, 29, 97-117, 1895.

Robertson, G. W., A biometeorological time scale for a cereal crop involving day and night temperatures and photoperiod, Int. J. Biometeorol., 12, 191-223, 1968.


Royal Society of Tasmania, Bye-laws for the regulation and management of the gardens of the Royal Society of Tasmania, Royal Society of Tasmania, Printed at the Mercury Steam Press Office, Hobart, 6 pp., 1860.

Royal Society of Tasmania, RSA/E29 Work and notebook, Monthly list of plants in flower in the Botanic Gardens, in possession of Special and Rare Materials, University of Tasmania Library, Hobart, 30 pp., 1858-c1883.


Sartorius, S. S., and P. C. Rosen, Breeding phenology of the lowland leopard frog (*Rana yavapaiensis*): Implications for
Sarvas, R., Investigations on the annual cycle of development of forest trees: Autumn dormancy and winter dormancy,
Sarvas, R., Investigations on the annual cycle of development on forest trees active period, *Communications Institutii
Forestali Fenniae*, 76, 110, 1972.
Saunders, P. A., Jr., R. J. Hobbs and C. R. Margules, Biological consequences of ecosystem fragmentation: a review,
Saunders, R. W., The determination of broad band surface albedo from AVHRR visible and near-infrared radiances,
Schaub, L. P., F. W. Ravlin, D. R. Gray, and J. A. Logan, A landscape framework to predict phenological events for
Scheifinger, H., A. Menzel, E. Koch and C. Peter, Trends of spring time frost events and phenological dates in central
Scheifinger, H., A. Menzel, E. Koch, C. Peter, and R. Ahas, Atmospheric mechanisms governing the spatial and
Schlarbaum, S. E., and W. T. Bagley, Intraspecific genetic variation of *Quercus rubra* L., northern red oak, *Silvae
Genetica*, 30, 50-56.
Schmiedl, G., A. Mitschele, S. Beck, K. Emeis, C. Hellebeen, H. Schulz, M. sperling, Benthic foraminiferal record of
Schnelle, F., Agro-phenological annual course of the German and European agricultural regions, German Geographic
Schonert, J., M. T. F. Piedade, S. Ludwigshausen, V. Horna, and M. Worbes, Phenology and stem-growth periodicity
Schübler, F. C., *Viridarium Norvegicum, Norges Vaextrige, Et Bi drag til Nord-Europas Natur-og Kulturhistorie*, 1ste
bind, (in Norwegian), Nauka, Leningrad, 186 pp., 1981.
Schuster, W. S., D. L. Alles, and J. B. Mitton, Gene flow in limber pine: evidence from pollination phenology and
Schwartz, M. D., and B. C. Reed, Surface phenology and satellite sensor-derived onset of greenness: an initial
Schwartz, M. D., and G. A. Marotz, An approach to examining regional atmosphere-plant interactions with
Schwartz, M. D., and T. R. Karl, Spring Phenology: Nature's Experiment to Detect the Effect of “Green-up” on Surface


SHMÚ Bratislava (Editor), *Fenologické pozorovanie lesných rastlín*, *Metodický predpis* (Manual for forest stations), 16 pp., 1996b.


SHMÚ Bratislava (Editor), *Metodický predpis 2 Návod na činnosť fenologických staníc Poľné plodiny* (Manual for special crop station), 120 pp., 1988a.

SHMÚ Bratislava (Editor), *Metodický predpis 3 Návod na činnosť fenologických staníc Ovocné plodiny* (Manual for special fruit and grapevine station), 136 pp., 1988b.


Silveira, F. R., Queda de Folhas, *Rodriguesia*, 1, 1-6, 1935.


Slater, F. M., First-egg date fluctuations for the pied flycatcher *Ficedula hypoleuca* in the woodland of mid-Wales in the twentieth century, *Ibis*, 141, 489-506, 1999.


Steane, S. W., Report of the Forestry Department for the year ended 30th June, 1930, Forestry Department, Hobart, 6 pp., 1931.
Stevenson, P. R., M. J. Quinones, and J. A. Ahumada, Annual variation in fruiting pattern using two different methods in a lowland tropical forest, Tintigua National Park, Colombia, Biotropica, 30, 129-134, 1998.
Stoner, K. E., M. Quesada, V. Rosas-Guerrero, and J. A. Lobo, Effects of forest fragmentation on Colima long-nosed bat foraging in tropical dry forest in Jalisco, Mexico, Biotropica, 34, 462-467, 2002.

Strahan, A., *Circular* 144, Forests Commission Victoria, Melbourne, Unpublished Correspondence in VPRS 11563/P/0001, Unit 000131, File FCV 35/3123 HONEY, Location L/AZ/068/01/08, Public Records Office, 1 pp., 1930.


Tout, S. M., *Enquires on method of collection of data in regard to flowering and fruiting of native trees from Forestry Commission of New South Wales.*, Forest Commission of Victoria, Melbourne, Unpublished Correspondence in VPRS 11563/P/0001, Unit 000131, File FCV 35/3123 HONEY, Location L/AZ/068/01/08, Public Records Office, 1 pp., 1935.


Weaver, J. E., *Prairie Plants and Their Environment: a Fifty-Year Study in the Midwest*, University of Nebraska Press, Lincoln and London, 276 pp., 1968.


Zalom, F. G., P. B. Goodell, W. W. Wilson, and W. J. Bentley, *Degree-Days: The calculation and the use of heat units in pest management*, Leaflet 21373, Division of Agriculture and Natural Resources, University of California, Davis, 10 pp., 1983.


