"Epping Forest, and how best to deal with it," is an article by Mr. Wallace in the Fortnightly Review for November, also separately issued, which should not be passed over as a matter of local concern. All Mr. Wallace's writings, even the most casual, will be found to touch and to illustrate some interesting question. A recent act of Parliament having decreed that one of the ancient woodland wastes, Epping Forest, which lies upon the very borders of London, shall be preserved for ever as "an open space for the recreation and enjoyment of the public," the question what to do with it becomes a very practical one. It is not enough to say rejoicingly: "Here at length every one will have a right to roam unmolested, and to enjoy the beauties which nature so lavishly spreads around when left to her own wild luxuriance. Here we shall possess, close to our capital, one real forest, whose wildness and sylvan character is to be studiously maintained, and which will possess an ever-increasing interest as a sample of those broad tracts of woodland which once covered so much of our country, and which play so conspicuous a part in our early history and national folk-lore." Unfortunately much of it has been spoiled, in all senses of the word. But Englishmen know
how to plant, and the native trees which once covered the domain, with the undergrowth which of old accompanied them, could be made to flourish again. Probably the ancient forest could be essentially reproduced in all its former vigor, and former monotony. Mr. Wallace has something better than this in his mind, and his inspiration is caught from Professor Asa Gray's Harvard lecture on "Forest Geography and Archeology," which was published last summer in the American Journal of Science, the ideas of which he adopts, happily summarizes, and applies to the case in hand. In reforesting the open waste portions of Epping, he proposes to establish several distinct portions or broad tracts, each composed solely of trees and shrubs belonging to some one of the great forest regions of the temperate zone. A climate of which it has, we believe truly, been said that it can grow treble the number of species of trees which the Atlantic United States can, and in which so many trees have been individually tested, offers favorable auspices for an undertaking of this kind upon a scale that may give a good idea of the features—not of this or that tree or shrub—but of a forest of the Alleghanies, of the Sierra Nevada, of British Columbia, and of Japan. Even the southern temperate zone may contribute from New Zealand its Kauri pines and beeches, under which Macaulay's overworked New-Zealander may encamp on returning from his excursion to view the ruins of London bridge by moonlight. 

—When Mr. Wallace declares that "there is really no difficulty in producing in England an almost exact copy of a North American forest, with all its variety of foliage, with its succession of ornamental flowers, and with its glorious autumal tints," we must agree that the experiment as a whole is hopeful, and much of it is already a success in piecemeal plantation. But we are not sure about autumnal tints under London skies, considering how much these differ between one season and another in New England. And, though every tree will grow in England, being put to no severe stress either in winter or summer, yet not every tree nurtured under our climate—so fierce in both seasons—will blossom in England, as witness our handsomest leguminous tree, Cladrastis, or Yellow-wood. But a climate which will fairly nourish on one soil the forests of the Atlantic and the Pacific forest, those of Japan and Manchuria, of Siberia, Himalaya, and the Caucasus, along with that to the manner born, deserves to possess them all. We, alas! can seldom grow on one side of our continent the trees and shrubs of the other. Moreover, there is very little forest east of the Rocky Mountains which an act of Congress could preserve; and, over that little, Congress and the Secretary of the Interior have lately been at loggerheads. Yet in California we have forests, still public domain, which are the veritable wonders of the world, which for the most part are doomed to irremediable destruction, but of which specimens ought to be preserved now when they may, now when it will cost nothing, and injuriously affect no man's interest. For the Redwood it is almost too late; yet a square mile, or half that area, of redwood forest might still be reserved in Mendocino or Humboldt County. And from all accounts a square mile or two of true Big-tree forest, on or south of King's River, could well be set apart as a perpetual memorial. The Mariposa Grove is indeed such a reservation. But this is only a grove of a limited number of trees, many of them sadly injured by fires. Farther south this great tree is said to be the main constituent of extensive forests. A mile or two of Big-tree forest should be set apart before this district is invaded.