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THE GARDENS OF ENGLAND

IN THE SOUTHERN & WESTERN COUNTIES

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ISTOIRE DE L'ART DES JARDINS.

Pour qui voudrait écrire une histoire détaillée de l'art des jardins, la principale difficulté serait de savoir où commencer, car il est pratiquement impossible de dire où et à quelle époque l'homme, pour la première fois, eut l'idée d'entourer sa demeure d'arbres et de fleurs disposés avec ordre, suivant un plan arrêté, et comment de la culture d'un terrain réservé à des besoins utilitaires on passa à la plantation d'espaces où l'on jouirait de la nature aux moments de repos. Cette histoire commencerait peut-être à cette époque éloignée où l'homme, cessant d'être le nomade qui allait de-ci de-là en poussant devant lui ses troupeaux, adopta une sorte d'habitation permanente. Sa première pensée, après le choix d'un habitat, fut de subvenir à ses besoins en cultivant les plantes nécessaires à sa nourriture et, par une transformation naturelle, il passa de la vie de pasteur à celle d'agriculteur. Puis il rechercha les herbes et les arbres qui, sans être absolument nécessaires lui parurent plus ou moins indispensables à son plaisir; il ajouta donc aux plantes qu'il cultivait, la vigne et les arbres fruitiers.

En augmentant son luxe matériel il devait par une conséquence naturelle développer ses instincts artistiques et les faire servir à son plaisir personnel.

Le jardin, dans sa forme la plus primitive, fut donc le résultat d'une tentative pour faire d'une pièce de terrain cultivé quelque chose d'agréable à regarder; ce fut un lieu de repos, le coin d'ombre où l'homme, après son travail, vient se reposer, où il s'installe pour se délasser et satisfaire sa vue.

En Orient, ce berceau des antiques civilisations, une ombre fraîche sous un figuier ou sous la vigne était une nécessité pour le travailleur harassé. Il planta donc ses arbres, conduisit ses vignes pour se procurer un abri contre la chaleur du soleil; et, petit à petit, il se construisit un jardin destiné uniquement à être un endroit de repos et de distraction. A ce coin de terre, refuge contre les soucis de tous les jours, il songea à donner un charme particulier, à l'orner de fleurs, à l'embellir de toutes façons, à en faire, par tous les moyens dont il disposait, une sorte de petit sanctuaire où il offrirait l'encens à la déesse Nature.

Les premières mentions de jardins, systématiquement disposés et arrangés suivant certains principes, se trou-

vent chez les écrivains orientaux. En Assyrie, en Perse, en Égypte, l'art des jardins fut très étudié et les principes d'après lesquels on devait les traiter furent bien compris. Aux Indes aussi le rôle du jardin dans l'ornement du palais ou du temple fut parfaitement apprécié; les souverains hindous, même dans les âges anciens, furent des amateurs de jardins; ilssurent profiter des moyens dont ils disposaient pour donner à cette nature si riche des formes définies et ils ajoutèrent aux beautés naturelles en les mettant d'accord avec l'architecture.

Mais l'histoire des jardins n'est pas spéciale à l'Orient. Les Grecs firent beaucoup pour développer cet art; les Romains l'élevèrent à un haut de degré de perfection. Pline le Jeune nous parle de son jardin d'hiver dans la Baie d'Ostie et du jardin de sa villa de Toscane au pied des Apennins; il nous donne de précieuses indications sur la façon dont les Romains employaient toutes les ressources de l'art du jardinier à embellir leurs villas.

La villa d'hiver avec ses haies de romarin et de buis, ses terrasses, ses vignes, ses figuiers, ses mûriers, ses portiques et ses sièges d'où l'on avait une vue charmante sur la campagne et sur la mer devait être une retraite délicieuse et l'on comprend la joie du propriétaire qui apparaît dans les descriptions que Pline nous a laissées. C'est sa terre de Toscane qui l'attirait surtout, c'est à l'orner qu'il dépensa ses soins et son habileté.

Le jardin de cette villa devait être une merveille, tant il s'y trouvait de dispositions curieuses et d'ingénieux détails.

« Devant le portique, on voyait un parterre, dont les différentes figures étaient tracées avec du buis. Ensuite un tapis de gazon peu élevé autour duquel le buis représentait des figures d'animaux variés. Plus bas, une pelouse toute couverte d'acanthes : elle était environnée d'une allée d'arbres pressés les uns contre les autres et diversement taillés. Auprès, une promenade tournante, en forme de cirque, au dedans de laquelle on trouvait du buis taillé de différentes façons, et des arbres dont on arrêtait la croissance. Tout cela, enclos de murs qu'un buis étagé couvrait et dérobait à la vue. »

Les ouvrages d'art se mettaient à l'imitation de la nature, pyramides, lit de repos de marbre blanc couvert d'une treille, auprès de fontaines jaillissantes, de vasques et de ruisseaux. Rien n'était oublié pour embellir ces jardins. Celui de Pline n'était pas unique; d'autres Romains en possédaient d'aussi beaux, peut-être même de plus beaux. Ce que nous savons des jardins de cette

époque nous les montre ornés de fontaines, de vasques, de statues et d'autres objets d'art. Le topiarius qui taillait les arbres et leur donnait des formes fantaisistes était très apprécié chez les Romains qui voulaient avoir des jardins à la mode. Le plan de ces jardins était toujours conforme à certains principes, mais, dans les limites imposées par la mode, il y avait place pour mille détails variés.

Ces jardins de Rome ont un intérêt particulier parce que c'est à eux qu'on peut en partie faire remonter l'origine des jardins classiques de l'Angleterre. Les jardiniers de la Renaissance italienne imitèrent leurs prédécesseurs de Rome: ils remirent à la mode les arbres taillés, les accessoires d'architecture si en vogue autrefois. Ils cherchèrent à faire revivre la tenue et la grâce classiques des jardins anciens et à rattacher, par une certaine continuité de méthode, leur pratique à celle du passé. Ils voulurent créer un genre d'élégance étudiée, sévèrement parfaite, et en même temps somptueuse, ce qu'on trouve dans la description des Jardins de la Villa Medicis, par Hawthorne.

« Ils sont construits dans le genre ancien avec des allées droites, bordées de buis, qui forment des haies d'une grande hauteur et très épaisses; elles sont taillées au niveau du mur de pierre. Il y a des allées vertes avec de longues perspectives ombragées par du houx : à chaque croisement d'allées, le promeneur trouve des bancs de pierre couverts de mousse et des statues de marbre. Dans les parties découvertes, devant la façade de la villa, vous trouverez des fontaines et des corbeilles de fleurs; dans la saison, des roses à profusion qui sous le beau soleil de l'Italie répandent à l'alentour leur parfum. »

L'influence de la Renaissance commença en Angleterre vers les premières années du xviº siècle, et bien que modifiée par les traditions locales elle apporta quelques changements notables dans l'art des jardins. L'œuvre des premiers jardiniers anglais est assez mal connue en l'absence de descriptions détaillées; d'après certaines enluminures de manuscrits, il semble que les jardins d'agrément, avec de très intéressants détails, n'étaient pas rares: haies, allées ombragées, fontaines, petits ruisseaux, corbeilles de fleurs, sièges, treilles, tonnelles couvertes de fleurs, tout cela clos de murs, avec des parties bien distribuées, voilà ce que nous montrent ces dessins et l'effet nous en paraît très plaisant.

Jacques Ier d'Écosse, prisonnier à Windsor, dans les premières années du xve siècle, a laissé des vers dans lesquels il dépeint un de ces jardins. Il y décrit le jardin tel que nous venons de le représenter. Rien n'y était laissé au hasard et l'on ne songeait pas à laisser la Nature agir seule sans l'assistance de l'homme.

L'introduction des idées italiennes dans un pays qui avait des notions nettes sur les jardins, ne devait pas amener l'abandon d'un système en vigueur depuis des siècles. Le résultat fut plutôt une sorte de compromis : on prit à l'Italie des idées nouvelles, mais on conserva les anciennes qui avaient été employèes avec succès par les jardiniers anglais. Tout d'abord la nouveauté du style italien fit fureur et l'on copia jusqu'aux plus extravagants détails ; puis, peu à peu, ces extravagances furent corrigées et en combinant les deux méthodes, on arriva à mieux satistaire le goût national. On adopta ce que le style italien avait de somptueux en le modifiant par ce que le style du moyen âge avait d'original et de familial et l'on en fit quelque chose qui n'eut rien de trop artificiel ni de trop conventionnel.

C'est au xvii siècle que l'on voit bien les effets de cette alliance. Pendant le xvie, le jardin Renaissance, le type romain domina, gráce à la préférence que lui témoigna Henri VIII qui employa des jardiniers italiens dans son château de Nonsuch commence en 1539, et qui fit transformer en 1530 les jardins d'Hampton Court dessinés par Wolsey dans le style anglais du moyen âge. L'un des plus beaux jardins de cette époque est celui de de Théobald planté pour Lord Burleigh; commencé en 1560, il fut visité en 1508 par Hentzner qui en parle dans son Voyage en Angleterre; il semble d'après sa description qu'il ait été dessiné dans le style italien : « Près du palais est un jardin entouré d'eau de tous les côtés. On peut s'y promener en bateau avec grand plaisir; on v trouve des espèces d'arbres et de verdures très variées, des labyrinthes très compliqués, une fontaine jaillissante en marbre blanc, des colonnes, des pyramides, les unes en bois, les autres en pierre. Le jardinier nous conduisit au pavillon et nous vîmes douze statues des empereurs romains en marbre blanc et une table en pierre de Lydie. >

L'art des jardins à cette époque faisait donc l'objet de sérieuses études et de nombreux ouvrages. C'est le «Livre pour apprendre à quiconque le moyen de construire sa maison pour la santé de son corps, et d'y trouver le repos pour la santé de son âme et de son corps », par le Dr Andrew Borde; c'est « Le très bref et plaisant traité apprenant comment tracer et faire un jardin, tiré des principaux auteurs en cet art », par Thomas Hill; c'est de Bacon, «l'Essai sur les Jardins », c'est le « Labyrinthe du Jardinier » par Didymus Mountain qui paraît avoir été copié sur l'une des nombreuses éditions de Thomas Hill. Borde et Hill n'ont guère fait que compiler les anciens ouvrages italiens sur la matière, l'Essai de Bacon est une réunion de théories dans un style d'un grand charme, mais tous ces livres nous prouvent que le sujet intéressait quantité de lecteurs.

Le jardin de Bacon est ce que nous pourrions appeler le développement extrême du style Renaissance. Il conserve bien certaines traditions du moyen âge, mais il admet toutes sortes de perfectionnements dans le goût

italien: fontaines, statues, arbres taillés, arcades, ornements en verres de couleurs.

Le livre d'Hill et le « Labyrinthe du Jardinier » s'appuient surtout sur l'autorité des Romains, on y trouve aussi certaines indications qui prouvent moins d'intransigeance que Bacon.

Le jardin de Moor-Park, appartenant à la comtesse de Bedford, fut tracé, dit-on, d'après les indications de Bacon. Sir William Temple nous en a laissé une description : « Je n'ai jamais vu un plus beau jardin. Il est situé sur le flanc d'une colline au-dessus de laquelle s'élève la maison. La façade de la maison où se trouvent les plus belles pièces s'étend devant le jardin. Le grand salon ouvre au milieu d'une terrasse-promenade sablée; elle a environ 300 pieds de long et large en proportion, elle est ornée de lauriers qui ont la beauté des orangers. De cette terrasse, partent trois escaliers, au milieu et à chaque extrémité. Puis un très grand parterre divisé en carrés par des allées sablées et ornées de deux fontaines et de huit statues. Au bout de la terrasse deux pavillons d'été et sur les côtés du parterre deux grandes galeries en arcades couvertes de plomb et ornées de balustrades; on y accède par les deux pavillons d'été, au bout de la première terrase : les deux galeries qui regardent le sud sont couvertes de vigne. Au milieu du parterre un escalier conduit au jardin d'en bas où sont les fruits; les allées sont vertes; on y trouve aussi une grotte avec des coquillages, des rocailles, des fontaines et des jets d'eau. »

Sir William Temple passant pour un défenseur du style régulier, son éloge de Moor Park à l'époque où il écrivait — l'endroit a changé complètement de caractère — est significatif. L'arrangement dont il parle devait être très réussi comme plan et comme richesse de détails; ce devait être un excellent exemple du style italien.

Bacon était-il pour quelque chose dans ce plan, nous ne saurions le dire, mais il est fort possible que le dessinateur s'en soit inspiré et qu'il ait trouvé dans les idées d'un homme de lettres cultivé et intelligent beaucoup de choses à mettre en pratique.

Les premiers ouvrages traitant de l'art des jardins par des gens compétents en la matière datent du xvII^e siècle. Ils sont de Gervase Markham et de William Lawson qui ont pu expérimenter par une longue pratique les principes qu'ils défendaient.

Markham écrivait pour les gens de fortune moyenne, mais il n'en était pas moins très partisan d'un trace régulier, même dans les jardins modestes, et ce qu'il a écrit sur les jardins d'agrément prouve l'importance qu'il attachait aux plus petits détails. Il divisait le terrain en carrés, dont chacun était entouré d'une allée et subdivisé en quatre quartiers par d'autres allées; au croisement de ces allées, il mettait un cadran solaire, une pyramide, une fontaine et autres motifs d'architecture;

si les carrés pouvaient être installés à des niveaux différents, il établissait des escaliers et des terrasses. Il conservait le mur élevé ou la haie pour entourer le jardin, mode du moyen âge, il conservait aussi les motifs de la corbeille ou bordure plantée de fleurs. Ces corbeilles occupaient chaque subdivision des carrés.

Lawson, lui aussi, a préconisé dans ses livres la forme régulière : « Le Jardin de campagne de la Maîtresse de Maison » et « Le nouveau Verger et le Jardin ». Il recommande que le jardin soit carré, enclos d'un mur et orné de corbeilles; comme Markham, il veut qu'on apporte le plus grand soin au jardin planté pour l'utilité et au jardin d'agrément. Son verger est un endroit avec allées et sièges, corbeilles de fleurs, arbres taillés et labyrinthes; le potager sera égayé par des fleurs, on ne sacrifiera pas le charme de la nature à la seule utilité.

On sent dans l'écrit de Lawson l'amour de la nature; c'était un idéaliste quoique son but fût essentiellement pratique.

Avec des hommes comme lui, l'art des jardins s'affranchissait de l'influence italienne et continuait à s'appuyer sur les traditions nationales et, en écrivant son « Nouveau Verger et Jardin », il pouvait se vanter d'une pratique de quarante-huit ans. Son ouvrage et celui de Markham ont, dans l'histoire des jardins, cet intérêt spécial qu'ils montrent comment on arrangeait les alentours d'une maison d'une certaine importance à la fin du xvit et au commencement du xvit siècle; ils donnent aussi des indications sur ce que l'on faisait autrefois avant que la manière artificielle de la Renaissance vînt battre en brèche la tradition du moyen âge. Même au commencement du xvii siècle, des jardins comme Nonsuch et Hampton Court étaient fort rares.

Wilton est peut-être le meilleur exemple qu'on puisse donner du jardin de style traditionnel au xvite siècle.

Le Comte de Pembroke s'assura, pour le tracer, les services d'un Allemand, l'architecte Isaac de Caux, qui a publié une série de gravures avec légendes.

« Ce jardin entouré du nouveau mur a mille pieds de long sur 400 de large; il est dans sa largeur divisé en trois parallélogrammes; le premier a trois longues platesbandes au milieu desquelles quatre fontaines avec statues de marbre; sur les côtés des fleurs et plus loin une petite terrasse un peu surélevée ; dans la seconde deux buissons ou bois avec allées; la rivière Nader le traverse, elle a 44 pieds de large, un pont de la largeur de l'allée est jeté sur la rivière. Au milieu de ces bois, deux grandes statues de marbre blanc de 8 pieds de haut, l'une représente Bacchus, l'autre Flore. Sur les côtés des platesbandes de fleurs et des allées couvertes de 300 pieds de long. Au commencement de la troisième et dernière division sont de chaque côté de l'allée deux bassins avec fontaines et deux colonnes au milieu qui jettent de l'eau; au-dessus une pelouse verte avec différentes allées

plantées de cerisiers. Dans le milieu un grand ovale avec un Gladiateur en bronze, une des plus belles œuvres de l'Antiquité. Au bout de la grande allée un portique de pierre avec pilastres et niches dans lesquelles se voient des statues de cinq pieds de haut. De l'autre côté du portique on accède à la terrasse. Au lieu de balustrade, l'architecte a placé des monstres marins qui se renvoient l'eau de haut en bas. »

Peu d'années après, on soumettait Wilton à un remaniement. Inigo Jones, qui avait étudié en Italie et qui s'était occupé de l'œuvre de Palladio, avait acquis un savoir assez grand pour mettre à la mode un genre assez nouveau pour devenir populaire.

Il donna une grande impulsion à la renaissance italienne commencée en Angleterre un siècle auparavant, et il exerça une grande influence sur l'architecture des maisons et des jardins. Les transformations faites à Wilton parmi lesquelles un superbe pont sur la rivière, sont le type des changements que lui et ses disciples firent dans nombre d'autres, et marquent les modifications, dans le goût public. La villa italienne entourée de jardins bien tracés devint chose commune en Angleterre, et beaucoup de jardins du xvie siècle furent détruits ou modifiés complètement.

Cependant le genre d'Inigo Jones ne devait pas durer longtemps; les troubles de la guerre civile allaient arrêter la culture de tous les arts et les Puritains, en rasant les jardins des grandes propriétés, voulaient supprimer des beautés existantes sans créer un autre style ou des motifs agréables.

John Evelyn écrivait, à propos de Nonsuch Palace, sous le règne de Charles II :

* Il y a dans le jardin deux belles pyramides en pierre et une avenue plantée avec deux rangées de beaux ormes, mais le reste de ces grands arbres ainsi que ceux du parc de Worcester qui y touche sont tombés sous la hache des rebelles dans la dernière guerre et on a abimé une des plus jolies résidences du Roi. »

Il aurait pu en dire autant de nombre d'autres endroits aussi remarquables. Il est certain qu'on a accusé les Puritains de fautes commises par d'autres, mais ils ont certainement diminué le nombre des jardins qui méritaient de compter parmi les jardins historiques.

Le retour de Charles II donna aux dessinateurs de jardins une nouvelle occasion de se distinguer, mais les choses n'en revinrent pas à ce qu'elles étaient avant la guerre civile. Une nouvelle mode apparut qui ne venait plus d'Italie comme celle d'Inigo Jones, mais de France, où de grands progrès s'étaient faits dans le tracé des jardins. Le Nôtre, homme d'une grande originalité et très habile, avait su créer un style tout à fait personnel. Ses conceptions avaient un caractère de grandeur somptueuse inconnu jusqu'alors. Les jardins n'étaient plus quelques arpents ornés, c'était d'énormes espaces de

terrain avec, à l'occasion, des avenues qui se prolongeaient fort au delà des limites du jardin proprement dit.

Le Nôtre passe pour avoir tracé les jardins d'Hampton Court et de Greenwich et celui qui pendant quelque temps entoura S¹ James Palace. Mais qu'il soit venu ou non en Angleterre, son influence s'exerça sur les jardiniers anglais qui avaient à s'occuper de grands jardins. Son système d'avenues aboutissant à un rond-point, l'usage de larges et belles terrasses, de pièces d'eau, tout cela fut adopté en Angleterre et on sent bien son inspiration dans ce qui nous est parvenu de cette époque.

Comme exemple de l'influence de Le Nôtre nous prendrons Badminton. Voici la description qu'en donnent MM. Reginald-Blomfield et Inigo Thomas dans leur ouvrage sur les jardins réguliers en Angleterre : « On accédait à la maison par une triple avenue, celle du milieu avait 200 pieds de large, les deux autres 80 pieds. Les portes d'entrée de ces avenues étaient placées au centre d'un grand mur semi-circulaire. La distance de la porte à la maison était de 2 milles ; après avoir passé par deux ou trois autres portes, l'avenue s'ouvrait sur un grand espace faisant partie d'un parc avec avenues de chaque côté, la porte de la cour se trouvait à l'extrémité opposée de l'avenue principale; une grande allée sablée, avec plates-bandes de gazon et fontaines de chaque côté, conduisait de la porte de la cour principale à quatre marches menant au pavé sur le devant de la maison. A droite, la basse-cour, avec écuries et communs, derrière, la cuisine; le fruitier et le pigeonnier. A gauche, les jardins d'agrément avec bois au delà, celuici divisé en quatre carrés avec allées et rond-point et fontaine au centre. Le reste planté d'arbres formant labyrinthe taillés en carré à une hauteur de 15 à 20 pieds du sol. Opposée à l'allée centrale, une baie semi-circulaire divisée en cercles. Chacune avec une fontaine et un bassin et de grandes haies taillées en carré de même hauteur que le reste. Cet immense jardin était entouré de murs. Au bout des allées principales, de grandes portes conduisant en ligne droite et s'entrecroisant dans toutes les directions. »

On dit que certaines avenues de Badminton avaient jusqu'à 6 ou 7 milles de long. En traçant le plan, le dessinateur pouvait imaginer de grands effets, un arrangement dans lequel le jardin entouré de murs n'était que le centre d'un thème décoratif. Le Nôtre encouragea certainement les jardiniers anglais à agrandir leurs plans et leur apprit des choses qu'ils ne connaissaient pas, mais il va de soi qu'ils n'eurent pas tous les jours l'occasion d'appliquer ces principes.

En fait, les grands jardins à la mode de France ne furent pas très nombreux; le gentilhomme campagnard continua pendant le xvIII^e et une partie du xvIII^e à s'en tenir

à la tradition. Peut-être mit-il dans son plan plus de grandeur, il adopta, parfois sans goût, quelques nouveautés, mais s'il donna trop dans les statues, les fontaines et les prétentieuses avenues, il resta plus encore fidèle aux plates-bandes, aux divisions rectangulaires, aux embellissements d'architecture qui avaient charmé ses ancêtres. Les idées apportées de l'étranger ne détruisirent pas l'influence d'écrivains comme Gervase Marckham et John Worlidge dans son « Systema Horticulturæ » ou l' « Art des Jardins », publié en 1677, alors que Le Nôtre était à l'apogée; on y vante le style régulier sans presque aucune modification. Sous les règnes de Mary et de Guillaume, quelques modifications, mais de détails : avec Guillaume des variétés du style renaissance connu sous le nom de jardin hollandais; l'amour des Hollandais pour l'originalité les a conduits à tailler les arbres dans les formes les plus artificielles et à en faire une absurdité. L'œuvre du topiarius devint extravagante et ridicule : c'est la décadence de l'art des jardins, la fin de cette simplicité paisible qui avait présidé au tracé de tant de jardins anciens.

Cet art dégénéré fut très à la mode. On demandait des tailles fantaisistes à des maisons comme celles de Wise de Chelsea qui faisaient tout leur possible pour satisfaire leur clientèle. Les arbres taillés qui jusqu'alors avaient eu quelque chose d'architectural devinrent des bizarreries sans aucun goût ni naturel, qui n'eurent aucun rapport avec le thème du dessin. Elles mirent quelque chose de grotesque dans le jardin classique et contribuèrent à le discréditer.

Un changement se faisait dans l'art des jardins; l'abus qu'on avait fait de la taille en fut à la fois l'effet et la cause. L'influence de Le Nôtre avait dérouté les jardiniers anglais en les engageant à élargir leurs limites et à s'étendre au delà des quatre murs qui formaient autrefois les limites des jardins.

Ils songèrent à diriger et à discipliner la nature ; ils se dirent que leurs prédécesseurs étaient trop attachés à la règle, aux conventions pour être suivis par des réformateurs qui voulaient pénétrer les secrets de la nature. Pour protester contre ces nouvelles idées, les partisans de l'ancienne école en arrivèrent aux extravagances de la taille des arbres et se livrèrent ainsi à leurs adversaires. Les partisans du progrès avaient beau jeu pour combattre, au nom des principes du dessin, ceux-là mêmes qui étaient, théoriquement, les plus désireux de défendre ces principes.

Des écrivains de talent, Pope et Addison en tête, se jetèrent dans la mêlée entre les deux écoles de jardinage et pour la plupart ils défendirent les idées de la nouvelle école. Voici ce que nous lisons dans le Guardian de 1712:

« Combien le système moderne de jardins est contraire à la simplicité! Il semble que nous fassions tout pour nous éloigner de la nature, dans la façon variée de tailler les arbres, dans les formes les plus régulières et les plus classiques, mais surtout dans les tentatives monstrueuses qui n'ont rien à faire avec l'art; nous arrivons à faire de la sculpture, et nous préférons des arbres taillés dans les formes les plus bizarres d'hommes et d'animaux que de les voir dans leur forme naturelle. Un bourgeois devient-il propriétaire d'une paire d'ifs, il songe à leur donner la forme des géants de Guidhall, Je connais, un éminent cuisinier qui a décoré sa maison de campagne d'un dîner du couronnement en verdure; on y voit le marié à cheval à un bout de la table et la Reine toujours verte à l'autre bout.

« Pour ceux de mes concitoyens qui ont ce goût bizarre, je donnerai une liste des arbustes qui ont été traités par un éminent jardinier de la ville qui s'est adressé à moi dernièrement. Mon correspondant est arrivé à une telle perfection qu'il taille des pères, mères et enfants pour familles. Une dame peut avoir, si elle le désire, son portrait en myrte ou celui de son mari en charmille. Voici le catalogue tel qu'on me l'envoie pour que je le recommande :

« Adam et Ève en if: Adam a été un peu détérioré par la chute de l'arbre de la science un jour de violent orage; — « Ève et le Serpent, en très bon état; — La Tour de Babel, encore inachevée; — Saint-Georges en buis: son bras n'est pas encore tout à fait assez long, mais il sera en mesure de terrasser le Dragon en avril prochain; — une Reine Elisabeth en phylyrœa, un peu atteinte de chlorose, mais en pleine pousse; — une Vieille dame d'honneur en armoise. — « Divers éminents poètes, en laurier un peu fané et qu'on pourra se procurer à bon compte. — « Un porc en haie vive qui a poussé en porc-épic pour avoir été arrosé par la pluie pendant une semaine. »

Contre ces attaques, l'ancienne méthode ne put pas résister et peu à peu, mais sûrement, elle dut céder à la nouvelle mode. Pendant ce temps les partisans du jardin à paysage s'empressaient de faire disparaître l'œuvre des générations passées et traçaient des jardins qui, malgré leur prétention, étaient dans leur genre aussi différents que tout ce qui avait précédé; seulement le côté classique en était moins honnête et moins logique et pas beaucoup plus en accord avec la nature.

Ce qu'étaient les méthodes employées, Horace Walpole va nous le dire:

« La génération vivant dans un pays de richesse et de luxe ne se contente jamais des perfections de ses ancêtres; on veut encore plus de perfections et des progrès ont été faits depuis que London et Wise ont rempli les jardins avec des géants, des animaux, des monstres, des chevaliers et des devises en if, en buis, et en houx. Bridgman, le dernier dessinateur de jardins à la mode, fut plus réservé; il supprima la sculpture en

verdure et n'en revint même pas à la précision carrée âges des précédents. Il agrandit ses plans et tout en conservant les allées droites avec des haies taillées ce fut pour les grandes lignes, le reste était divisé par des buissons, des bouquets de chêne toujours entourés de haies. Quand cette réforme fut à la mode il s'aventura à introduire des champs cultivés et même des morceaux de forêt en bordure de ces allées sans fin.

Mais le coup le plus fort fut la destruction des murs et l'invention des fossés : tentative si étonnante que les gens du peuple les appelèrent des Ha! Has! pour exprimer leur surprise en se voyant tout à coup arrétés dans leur route. Cela ne fut pas plus tôt fait que l'on se mit à niveler, à gazonner, à rouler. Le terrain du parc dut être harmonisé avec les pelouses; et à son tour le jardin dut perdre de la régularité première pour s'harmoniser avec le pays au dehors. A ce moment apparut Kent, assez artiste pour apprécier les charmes du paysage, assez habile pour faire des essais et les mettre à exécution, et possédant un talent qui lui permit d'établir un grand système après quelques essais.

Bridgman et Kent dont il est question ici jouèrent un grand rôle dans le progrès de la nouvelle mode. Bridgman était jardinier de George Ier et fut chargé d'arranger plusieurs endroits importants, parmi lesquels Stowe, dans Buckinghamshire. Ses méthodes n'étaient pas excessivement avancées, il avait le respect du vieux style, il ne chercha pas à rompre trop brusquement avec le passé. Il abandonna, cependant, la forme la plus extravagante de la taille des arbres; il peut compter parmi les réformateurs qui voulaient protester contre les abus d'une pratique honorée pendant un temps, et par son aversion pour la précision carrée du passé, il prépara la voie au grand changement qui allait se produire.

William Kent était plus ambitieux et rompit plus radicalement avec le passé. C'était à bien des égards un homme de valeur, qui embrassa plusieurs professions sans atteindre jamais dans aucune une réelle éminence. Dans sa jeunesse il fut apprenti carrossier, puis au début du xviiie siècle il quitta le Yorkshire, son pays natal, pour Londres où il devint peintre de portraits et d'histoire. Il y trouva beaucoup d'appui et obtint un tel succès qu'en 1710 il put partir pour l'Italie. En 1719 il revint en Angleterre avec Lord Burlington chez lequel il résida jusqu'à sa mort, en 1748, et qui lui obtint plusieurs emplois à la cour et beaucoup de commandes particulières. Comme architecte il réussit mieux que dans la sculpture et la peinture et certaines maisons construites par lui ne manquent pas de mérite.

Dans son arrangement des jardins il est plus peintre qu'architecte. Il cherche le pittoresque, il veut disposer la nature comme un peintre de paysages.

Horace Walpole nous a résumé ses principes :

« Par son choix d'objets qui lui plaisent et en dissimulant les difformités par des écrans de plantations il réalise la composition des plus grands maîtres paysagistes. Le paysage vivant est paré, arrangé, mais non transformé. »

Walpole appartenait au groupe réaliste, il faut donc se méfier de ses éloges et ne pas accepter sans réserve le cas qu'il fait du talent de Kent. Aujourd'hui on n'accepterait pas si facilement ce procédé qui consiste à habiller et à améliorer la nature et on ne prendrait cela pour une marque de brillant talent.

Car, en somme, Kent substituait une convention à une autre. Il rejetait complètement la taille des arbres et la régularité des lignes; comme Bridgman il ne voulait pas de la précision rectangulaire, mais néanmoins il arrangeait la Nature avec une sévérité inadmissible, il l'habillait avec un vêtement de pénitence qui cachait ses plus évidentes beautés. Son grand système était artificiel, et Scott le jugeait bien quand il disait : « Son style n'est pas la simplicité, mais l'affectation visant à être simple. » Ses tableaux plantés manquaient de distinction et au lieu de l'originalité noble des anciens arrangements ils avaient quelque chose de tourmenté et de peu harmonieux. Ajoutez à cela des choses ridicules : des arbres morts pour donner un air de réalité aux petits bouquets de bois qu'il imaginait, truc que les paysagistes de l'école conventionnelle avaient adopté ; des ruines de chapelles gothiques ou de temples grecs pour donner plus de pittoresque à ses jardins.

Il faut reconnaître cependant que son œuvre fut très goûtée par les contemporains. Walpole ne fut pas le seul à le traiter de génie; un concert d'éloges s'éleva conduit par Maton le poète qui employa les ressources de la langue anglaise à chanter Kent et ses méthodes. Pendant la première moitié du xviiie siècle, un faux amour de la nature était de mode; faux, car il n'était pas basé sur l'amour véritable du charme de la nature, mais sur le goût de ces compositions où Claude et Poussin avaient travesti la réalité. Ce qu'il y avait de non-sens dans cet amour pour le jardin de paysage se voit bien dans le mot de Walpole: «Kent a sauté les barrières, il a compris que la Nature entière était un jardin. »

Cependant Kent, en dépit de sa manie de détruire les œuvres intéressantes de ses prédécesseurs et en dépit aussi de ses principes d'art erronés, doit être considéré comme un très intelligent dessinateur à côté de ceux qui vinrent après lui. L'art des jardins tomba dans les mains de Martin Brown surnommé « Capacité Brown », d'Humphrey Repton, de Wright et de Thomas Wheatly qui renversèrent ce qui restait des jardins réguliers de Non Such; ils eurent moins de sympathie que Kent pour les idées anciennes et moins d'habileté à en avoir de nouvelles. Ils se bornèrent à discréditer tout ce qui

était relique du passé, tout ce qui méritait d'être conservé en raison d'une respectable antiquité, et Sir William Chambers avait raison de s'écrier: « Nos virtuoses ont à peine laissé un arpent d'ombre, trois arbres poussant en ligne de Land's End à la Tweed. »

Le plus connu de ces jardiniers fut « Capacité » Brown. Ce n'était pas comme Kent un artiste entraîné s'imaginant, à tort d'ailleurs, qu'il appliquait des règles d'art, ce n'était même pas un homme instruit. Ignorant, il étaît passé du poste de jardinier potager de Lord Cobham à celui de jardinier d'Hampton Court et de Windsor, et grâce à l'autorité de cette situation il put se poser comme une autorité en matière de jardins nouveau style. Ses services étaient fort demandés; quiconque était atteint de la manie du jour allait lui demander avis et il eut d'innombrables occasions de mettre en pratique ses théories de dessin réaliste. Il fit donc un grand mal, détruisant de droite et de gauche ce qui restait des anciens jardins et les remplaçant par des tracés à lui.

Comme il ne connaissait rien de son sujet et qu'il s'en vantait, il adopta une formule qui exprimait sa conception de la nature et il s'y tint. Il nous paraît incroyable aujourd'hui qu'on ait pu accepter ces idées comme conformes à la nature, et que des esprits sensés aient cru que cette convention creuse avait quelque rapport avec le jardin de paysage. La méthode de Brown fut tournée en ridicule par quelques-uns, peu appréciée par d'autres: Daines Barrigton, par exemple, a dit de lui: « Il eut sans doute un grand talent pour tracer les jardins d'agrèment, mais il me semble que dans certains de ses plans il y a plus du jardinier potager de Stowe que 'de Poussin et de Claude Lorrain. »

Quoi qu'il en soit, le jardinier royal fut, pendant de longues années, une sorte de dictateur en matière de goût, et à sa mort, en 1783, il laissa une grande fortune grâce aux honoraires de ses clients reconnaissants.

Les autres membres du groupe ne furent pas plus scrupuleux et à peine plus intelligents; ils ne comprirent pas mieux les finesses de l'art, mais l'influence de la mode était si grande dans cette moitié du xvIIIe siècle, qu'ils purent agir à leur fantaisie et qu'on leur laissa faire ce qu'ils voulurent. Wheatly écrivit un livre intitulé Observations sur le Jardin moderne qui, avec l'Essai sur le Jardin moderne de Walpole, publié quelques années plus tard, fit autorité pour le nouveau type de trace, non seulement en Angleterre, mais aussi sur le Continent. La rage de destruction continua et l'influence anglaise fut assez forte à l'étranger pour produire des résultats qui nous semblent aujourd'hui déplorables. Nous avons une appréciation plus juste de la valeur des reliques du passé que n'en avait le XVIIIe siècle et nous regrettons sincèrement le zèle des réformateurs qui voulurent être modernes à tout prix...

Le mouvement en faveur du jardin de paysage opposé à la convention de l'ancienne école, était trop tort pour être enrayé par des protestations.

Le jardin conventionnel avait été discrédité par l'extravagance apportée à sa décoration, et aussi, parce que ses traits principaux étaient trop connus et avaient perdu le charme de la nouveauté. On ne se demanda pas si le prix auquel on avait acheté cette nouveauté n'était pas trop élevé. Et cependant une voix se fit entendre qui regrettait les excès de la nouvelle école et réclamait moins de hâte et moins de concessions désastreuses à la nouvelle école. Sir Uvedale Price, dans son traité sur la Décoration des alentours de la maison, nous raconte ce qu'il a fait de son vieux jardin et regrette les changements qu'il y a apportés. En 1827, Sir Walter Scott prenait en main la défense du vieux jardin contre les inventions du jardin de paysage et citait l'exemple d'un endroit d'Écosse, autrefois délicieux, qui était devenu, après les modifications. « aussi vulgaire, aussi commun que possible»; d'autres auteurs écrivirent dans le même sens. Ce ne fut guère que dans la seconde moitié du XIXº siècle qu'on chercha sérieusement à en revenir au vieux type de jardin. Depuis cinquante ans, une nouvelle école de dessinateurs de jardins s'est fondée, elle comprend des architectes de mérite qui reprennent les premières traditions avec intelligence et discrétion et savent en même temps faire preuve d'originalité. C'est plus qu'une simple reconstitution de ce qui existait il y a deux ou trois cents ans et on n'y trouve pas cet excès de fantaisie qui discrédita le jardin classique. Le jardin est franchement architectural en ce sens qu'il est tracé avec une grande précision de lignes et un balancement des masses : l'effet cherché ne dépend pas d'heureux accidents, on veut ramener dans les jardins modernes la dignité paisible, la richesse sobre du xvIIe siècle, sans fermer le chemin aux ingénieux dessinateurs qui sauront donner une signification nouvelle et plus grande aux combinaisons de leurs prédécesseurs.

Cette renaissance du jardin d'autrefois n'empêche pas le succès du jardin de paysage. Les deux types se développent côte à côte, seulement le formalisme moderne est plus libre, moins gêné que l'ancien, et le jardin moderne moins conventionnel que celui de Capacité Brown et de ses disciples. Les jardiniers modernes n'ont plus cette idée qu'ils peuvent et doivent se modeler sur les peintres de paysages et que leur tracé devra reproduire des tableaux exposés à la National Gallery ou à l'Académie. Ils ne s'inspirent pas d'une toile de Claude ou de Poussin, ils cheichent directement leurs idées dans la nature et voudraient donner à leur œuvre quelque chose de sa spontanéité et de sa charmante irrégularité. Dans les deux types, les leçons du passé n'ont pas été perdues

et cette tenue, cet éloignement de toute extravagance est généralement apprécié.

Comme preuve de l'intérêt toujours plus grand que l'on prend aux jardins, il suffit de signaler leur place dans la littérature. Dans les nombreux périodiques consacrés à l'horticulture, les questions d'art sont l'objet d'une grande attention, les articles qui traitent ces sujets sont nombreux. En ces dernières années des ouvrages importants ont paru : c'est le Jardin classique en Angleterre de MM. Reginald Blomfield et Inigo Thomas, l'Art et Métier du Jardinage de M. Thomas Mawson, ouvrages où celui qui voudra s'initier à l'art des jardins trouvera d'utiles renseignements sur ce qu'il doit faire et éviter. Une bibliothèque considérable est aujourd'hui à la disposition de qui aime assez la nature pour désirer profiter de ses trésors. Le règne de la mode est passé enfin et les différentes écoles ont la sagesse de se tolérer. Il y a place pour l'effort individuel, et nous pouvons espérer dans un avenir prochain le sérieux développement d'un art qui a tant de droits à nos encouragements.

ES PRINCIPES DE L'ART DES JARDINS.

On peut affirmer que la condition primordiale du tracé d'un jardin est qu'il soit en rapport direct avec le caractère architectural de la maison qu'il est destiné à entourer. Traiter le jardin comme une chose à part sans aucune relation avec la construction n'est ni judicieux ni artistique. Une telle séparation produit inévitablement un effet désagréable et prouve un manque d'intelligence chez le dessinateur. Dans un plan bien conçu, il faut tenir compte nou seulement du point de vue qu'on aura de la maison sur le jardin, mais aussi de celui qu'on aura des différents points du jardin, et la maison sera un point important pour les mettre en valeur.

Un cottage recouvert de chaume placé au milieu d'un jardin à l'italienne avec terrasses, statues et fontaines paraîtrait complètement déplacé et il en serait de même d'un palais au milieu d'un terrain sauvage et sans culture. Tout cela serait contraire au bon sens et au bon goût; mais si le jardin est, comme il doit l'être, un complément approprié à la maison, s'il est dessiné dans un style conforme au caractère architectural de la construction, le résultat sera d'une agréable harmonie et il donnera à l'ensemble un air vraiment artistique.

Si le jardinier décorateur reconnaît ce rapport nécessaire on pourra lui laisser toute liberté pour exécuter son œuvre, car son savoir lui fera éviter toute préférence préconçue pour un type particulier de jardin.

Le mal fait dans le passé par ceux qui détruisirent l'œuvre des anciens jardiniers et la remplacèrent par ce qu'ils considéraient comme moderne et tout nouveau était dû en grande partie à ce que ces iconoclastes ne comprirent pas la nécessité de conserver un étroit rapport entre la maison et le jardin. Ils suivaient tout simplement une mode qu'ils croyaient d'une application générale, sans comprendre qu'en nombre de cas une formule précise ne s'appliquait pas et qu'elle était même en opposition avec les vrais principes artistiques. Ils ne comprenaient pas que l'œuvre ancienne remplissait parfaitement son rôle décoratif et méritait d'être conservée, car elle tenait admirablement sa place; ils avaient fait choix d'une convention nouvelle et tout ce qui ne rentrait pas dans les limites de cette convention était condamné à disparaître.

On se rend compte aujourd'hui de l'étroitesse de ce jugement : nous comprenons qu'il y a place à la fois pour le jardin classique et pour le jardin de paysage et que chacun, dans certaines conditions, mérite l'attention. On ne demande, on ne tolère plus le respect d'une convention quelconque; au contraire plus le dessinateur aura d'originalité, plus il aura de chance d'être apprécié; et plus il montrera qu'il a profité des leçons du passé, plus il a de chances de réussir.

Le jour où l'architecte est devenu dessinateur de jardins un grand progrès a été accompli, car dans le tracé d'un jardin où l'on veut conserver la régularité convenable, il faut se préoccuper de l'effet architectural. Dans ce jardin enclos de murs il n'y a pas place pour d'heureux accidents, rien que la nature ait à corriger. Chaque ligne, chaque masse doit être bien placée, on doit en tenir compte ; chaque détail doit concourir à l'ensemble dont il est partie essentielle. Le balancement, la relation des lignes, des masses et des détails doivent être conduits dans le même esprit qui doit guider la construction d'un édifice judicieusement étudié.

N'oublions pas que ce jardin doit être le cadre de la maison ; c'est un morceau du pays qui l'entoure, il doit mettre en relief son charme.

Donc laisser ce jardin se perdre dans le paysage est une erreur, car on arrive ainsi à lui faire perdre beaucoup de sa signification et de sa valeur.

Le cadre d'une peinture est destiné à faire un entourage qui sera d'accord avec le caractère de la peinture, c'est aussi une zone neutre qui séparera nettement le tableau du mur contre lequel il est accroché. Confondre la peinture avec le papier de tenture serait une idée absurde et serait considéré comme une fantaisie indigne d'être prise au sérieux.

Le vrai but d'un jardin est de créer cette zone neutre autour de la maison et ses limites doivent être aussi précises que le cadre d'une peinture.

Beaucoup d'anciens dessinateurs ont été incapables de comprendre la valeur artistique de cette séparation. Au début du mouvement en faveur des jardins à paysage, ceux qui tenaient pour le jardin régulier firent une sorte de compromis et tout en conservant la régularité autour de la maison, ils glissèrent par gradations jusqu'à la nature sauvage, à mesure qu'on s'éloignait de la construction.

Sir Uvedale Price recommandait une division par compartiments. D'abord le jardin régulier, puis un jardin de paysage, puis un parc qui pousserait à sa fantaisie. C'est ce que proposait aussi Repton, successeur et disciple de « Capacité » Brown. Comme tous les compromis, ces tentatives pour combiner des styles différents dans un espace limité ne pouvaient donner que des résultats peu satisfaisants; cette collection de types des différentes écoles de jardins ne pouvait s'adapter qu'à de grands espaces où chaque genre serait traité comme un spécimen tout a fait séparé.

Sans doute il vaut mieux habituellement tracer le jardin régulier comme une création distincte, le relier clairement à la maison plutôt que d'essayer de le rattacher
dans le lointain avec la nature. Nul besoin de pousser
la régularité jusqu'à l'extravagance, de reprendre ces
tailles absurdes qui ont discrédité autrefois ce genre.
Mais, en somme, il y a peu à craindre ces manques de
goût quand le dessin de ce jardin est confié à des gens
qui connaissent la valeur de la beauté architecturales.
Dans l'effort moderne pour faire revivre un art qui a périclité par sa faute et par mauvais emploi, il faut prendre ce
qu'il y a de mieux dans l'ancienne tradition. Nous avons
de quoi nous guider pour éviter les erreurs d'autrefois,
Et ainsi nous arriverons à refaire du jardin régulier
anglais une chose vraiment vivante.

En même temps il ne faudrait pas faire revivre une convention; la mode a fait tant de mal à l'art des jardins qu'il est absolument nécessaire d'écarter les méthodes stéréotypées qui n'ont été adoptées que pour satisfaire le goût populaire. Le jardin régulier a son rôle dans la décoration domestique, rôle important, mais le jardin de paysage a aussi sa grande place; seulement il ne faut pas qu'il soit quelque chose de préconçu comme l'étaient les tracés de Kent ou de Brown. Le jardinier de paysage doit tout d'abord étudier la nature et être capable d'en adapter les réalités à son plan. Lui aussi trouvera de nombreux enseignements dans les œuvres de ses prédécesseurs : il verra comment les Brown ont déformé la nature pour la conformer à leur plan et combien, ils ont manque de goût alors que le goût seul pouvait justifier leurs prétentions. Il trouvera également des conseils et des indications chez les dessinateurs qui prirent part au conflit dont le résultat fut la suppression du jardin régulier.

Le jardin de paysage est aujourd'hui entre les mains de dessinateurs de plus de goût que ceux du xviiie siècle. Un morceau artificiel de paysage doit paraître bien ordonné et riche, il faut qu'il soit tracé avec la même exactitude qu'un jardin régulier. On prend grand soin de conserver à la pièce de terrain son caractère et d'en faire la base du plan général.

Sedding a défini ainsi le principe qui gouverne le meilleur ouvrage moderne :

« Le premier devoir du jardinier en traçant son plan doit être d'étudier le site tout entier, son aspect, le sol, le contour, les arbres, etc. C'est le bon sens, l'économie, la nature, l'art qui le veulent. Chaque coin de terre a son cachet comme chaque figure humaine, et c'est être peu sage que de méconnaître le caractère de l'endroit dont on dispose, par goût pour un genre donné de jardin ou pour vouloir copier un jardin d'un autre endroit. »

Observer ce principe c'est se rapprocher du peintre de paysage plus que ne le firent les Kent et autres dans leur imitation pédante de peintures. L'étude du site est une des premières choses que fait le peintre quand il se propose de peindre un sujet. Avant de reproduire sur la toile le morceau de nature qu'il a devant lui, il l'examine dans chacune de ses parties, il étudie les lignes qu'il modifiera, les détails qu'il accentuera ou qu'il supprimera... De même le jardinier étudiera la façon de traiter le terrain. Son rôle est délicat, il ne faut pas qu'il soit trop littéral ni trop audacieux, il devra être artiste.

Alors le jardin de paysage pourra prendre place à côté des meilleurs jardins réguliers. Le principe primordial de la relation entre le jardin et la maison ne doit pas être oublié et, en bien des cas, la tentative pour imiter la liberté et le désordre de la nature devra céder le pas au formalisme et à la sévérité architecturale. L'artiste jardinier doit cultiver son sens de sélection et se laisser guider par les circonstances. La maison est un fait immuable d'où le reste dépend, il étudiera le site et il évitera surtout de torturer la nature.

On n'oubliera pas que le succès du jardin de paysage tient au soin de mille petits détails autant qu'à la correcte observance des principes.

Peu de dessinateurs ont la chance d'avoir à leur disposition un site qu'il suffit de régulariser, de mettre en
forme et dont toutes les beautés sont déjà apparentes.
Lors même que l'ensemble du terrain se prête à un
heureux développement, il reste beaucoup à faire pour
remplir et améliorer les espaces avant d'obtenir un résultat artistique. Tel objet qui se trouve en dehors des
limites du jardin devra être dissimulé par des plantations; la vue que l'on a de la maison devra être étendue
par la suppression d'arbres qui masquent la vue; il faudra élaguer et diminuer la végétation pour donner
plus de lumière et d'air à la maison ou, au contraire, la
rendre plus dense pour protéger contre les vents froids.

Des détails pratiques tels que l'établissement d'un tennis, d'un potager, devront entrer en ligne de compte et on les traitera avec discrétion pour qu'ils s'harmonisent avec l'ensemble et ne paraissent pas excessifs ou déplacés dans le plan général. C'est dans le tracé d'un jardin pittoresque et pratique en même temps, comme doit être un jardin d'agrément, que le dessinateur fera preuve d'habileté. Par la distribution des détails qui sont importants pour le propriétaire il marquera combien il connaît l'essentiel de son métier; par la façon pittoresque de les harmoniser, il donnera la mesure de sa valeur artistique.

Il est un autre point qui doit attirer l'attention du jardinier de paysages, point beaucoup plus important qu'il ne semble au premier abord. S'il est raisonnable que le jardin naturel se rapproche plus ou moins d'une peinture, il s'en suit qu'il sera soumis aux mêmes lois que celles qui guident l'artiste devant sa toile. Il faut tenir compte de la forme et de la couleur, bien comprendre comment les lignes de la composition s'adapteront pour produire un bon effet décoratif.

En traçant le jardin il conviendra de choisir les arbres et les arbustes qui contrasteront par la variété de leurs formes et de leur croissance; alterner les arbres seuls avec les massifs pour mettre de la diversité dans les espaces ouverts: ils paraîtraient vides et nus sans ces détails rompant leur régularité.

En choisissant les effets de tons on ne prendera pas seulement en considération l'emploi des fleurs, mais aussi les teintes que donnera le feuillage des arbres en grandes masses. Le choix est vaste et on n'aura qu'à consulter la nature.

L'artiste en disposant les lignes de sa composition est nécessairement astreint à tirer le meilleur parti des beautés que le site possède naturellement, son goût lui montrera quelles sont les beautés à mettre en valeur et comment ce qu'il y ajoute pourra s'adapter à ce qui existe. Des lignes tourmentées, irrégulières sans raison impliqueront un manque d'étude, une insuffisance de dessin; il doit y avoir dans le plan du jardin et aussi dans l'élévation, dans la ligne d'horizon, une douceur une élégance, un charme de proportions, une aisance voulue dans l'arrangement pris pour dissimuler les artifices.

Dans un vrai jardin de paysage il n'y a pas place pour d'étroites conventions : il y faut au contraire une largeur de vue, un accord entre l'étude de la nature et des goûts artistiques. Quiconque travaille d'après des règles préconçues est fatalement condamné à échouer.

Et cela est vrai aussi, dans une certaine mesure. pour le dessinateur de jardins réguliers, bien qu'il ait moins de facilité de s'écarter de l'ancienne tradition. Encore y a-t-il ample matière à la juste perception de la forme, de la couleur et de l'ingéniosité de dessin. Mais ici l'architecte a le pas sur le peintre de paysage : il lui faut la fermeté, la précision de lignes, le balancement exact, les proportions justes. Ses formes et ses masses de couleur doivent être étudiées plus strictement, plus espacées que celles du jardinier de paysage, car il n'a pas à tenir compte d'accidents préarrangés. Il guide la nature d'après les lignes qu'il a tracées, il ne suit pas la nature et ne l'adapte pas à ses idées.

Des deux genres de dessinateurs il est celui qui a le plus de problèmes à résoudre, le plus de difficultés à vaincre pour arriver au succès. Mais, lui aussi, doit avoir une grande ouverture d'esprit. S'il ne s'occupe que du passé, s'il se borne à imiter les œuvres de ses prédécesseurs, s'il croit que tous les principes se retrouvent dans leurs théories et dans leur pratique, il ne contribuera guère à restituer au jardinage la place à laquelle il a droit dans les arts.

OTICE SUR LES ILLUSTRA-TIONS.

Dans la façon pittoresque de traiter les sujets de jardins, il faut que leur charme particulier et leur caractère soient bien indiqués. Ce n'est pas assez de faire d'un jardin un morceau de réalisme, une simple reproduction de jolis détails, chacun doit avoir son individualité propre, son milieu qui a besoin d'être étudié et exprimé. La note topographique qui établit les faits sans plus, qui donne une sorte de diagramme de l'ensemble est loin d'être satisfaisante. Elle fait quelque chose de vulgaire de ce qui devait être d'une variété plaisante et d'un sentiment agréable.

On verra dans nos illustrations que nous avons évité tout ce qui est simplement topographique, et dans le choix des matériaux, dans la façon de traiter les motifs, nous avons conservé l'ambiance et le sentiment d'un jardin bien dessiné. Dans l'exécution des nombreuses photographies parmi lesquelles nous avons dû faire un choix, M. Day est entré dans l'esprit de l'ouvrage, il a bien compris tout le pittoresque des endroits qu'il avait à reproduire. Nous pouvons donc affirmer que nos illustrations représentent les meilleurs types de jardins. Commetoujours, le Studio, a mis en première ligne l'aspect artistique d'un sujet trop souvent traité différemment. On y verra aussi toutes les phases de l'histoire des jardins; l'ancien et le nouveau type y sont représentés et la série des illustrations résume les travaux de plusieurs générations de dessinateurs.

Nous avons pris grand soin de mettre en relief les traits saillants des différents endroits, exemples d'un art intéressant et gracieux. Ils ont une signification très

nette; ils illustrent la manière dont un art peut s'associer avec la nature et en augmenter le charme. On en appréciera d'autant plus la valeur que les reproductions les montrent tels qu'ils sont dans le milieu choisi par le dessinateur, dans l'entourage que la nature a perfectionné et approprié. Le jardin, le cadran solaire, la fontaine, les groupes de statues doivent être judicieusement disposés, ou ils seront déplacés, fussent-ils œuvres d'art, et l'on appréciera le goût apporté à leur placement par la façon dont ils se prêteront à former le centre d'une composition raisonnée.

Le dessinateur de jardins, ne l'oublions pas, doit travailler en pensant à l'avenir, il faut que dans son plan il tienne compte de ce qu'il sera dans l'avenir. Un plan fort beau sur le papier sera peut-être impossible à réaliser et la nature se chargera, si l'on n'y prend pas garde, de lui faire perdre toutes proportions. Mais si on a pensé à cela, si l'on a tenu compte au moment où l'on a tracé le plan de la croissance et de l'épaisseur de la végétation, les années ne feront que développer une idée à l'origine sérieuse et discrète. Dans la plupart de nos illustrations, on verra l'évolution d'uni dessin fait il y a nombre d'années, et c'est bien ains qu'il fallait le prendre pour montrer ce que peut donner la nature intelligemment conduite. Les artistes ont obligé la nature à les aider, ils ont compris que, sans elle, leur œuvre serait en grande partie inutile; on voit aujourd'hui le résultat de leur prévoyance.

On pourra faire des comparaisons instructives et intéressantes, aimer telle ou telle forme sans adhérer pour cela à des méthodes de dessins ou des formules toutes faites. Jardins classiques ou jardins de paysages, tous prêtent à l'invention, une seule réserve est à faire : ne jamais tomber dans ces extravagances qui ne sont que les ridicules travestissements de la Nature.

Ainsi quel meilleur contraste que celui des jardins d'agrément de Wilton House (pl. 133 à 136) et du jardin original, précis et étudié d'Old Place, Lindfield (pl. 94 á 97). Tous deux sont conventionnels en ce sens que leur beauté est due à un tracé voulu ; mais si Wilton est un exemple typique du dessin classique et se ressent beaucoup du style Renaissance, Old Place est un excellent exemple de ce qu'ont su faire les Anglais pour harmoniser au mieux les parties du jardinage anglais avec les jardins hollandais. N'est-il pas intèressant de comparer le plan somptueux et si bien étudié de Blenheim Place (pl. 15 à 19) avec tout ce qu'a de fini Brockenhurst Park (pl. 27 à 30), l'afféterie exagérée de Longford Castle (pl. 88 et 89) ou de Canford Manor (pl. 33 et 34) avec le charme ancien de Penshurt Place (104 à 109)? A Longford, et sur une plus petite échelle à Canford Manor, on reconnaît très bien le style italien, mais à Penshurt, le jardin refait dans le milieu du XIXº siècle, sous la direction de George Devey, l'architecte, fait revivre très heureusement les qualités particulières au style anglais de la meilleure époque, avant les excentricités des premières années du xVIII^e siècle.

Le charme de Penshurt est très apparent à Groombridge House (pl. 62 à 64) et à Clevedon Court (pl. 38 à 40) où les terrasses et les haies taillées, les riches masses de feuillage et les riantes bordures de fleurs sont des types du jardin anglais. La tradition est respectée, mais dans les détails règne une liberté qui écarte toute convention. On retrouve les mêmes qualités à Hatfield (pl. 70 à 73), à Holland-House (pl. 77 à 81) où l'art du jardinier met en relief l'architecture d'un bel édifice et où la nature s'allie à l'art dans le plus heureux effet. Montacute-House (pl. 91) est dans le même genre; comme Hatfield, il doit sa beauté à l'heureuse combinaison de l'architecture avec la nature. Dans Ham-House (pl. 65 et 66), la relation du jardin avec la construction qu'il entoure est extrêmement heureuse et d'un effet très agréable.

Nous citerons encore comme exemples de cette association The Hall, Bradford-on-Avon (pl. 23 et 24), Brympton House (pl. 31 et 32), Orchardleigh-Park (pl. 98 à 101). Les deux premiers montrent le parti qu'on a su tirer d'une terrasse de bonnes proportions avec de jolies marches d'escalier établissant le lien entre la maison et les jardins et prouvant l'erreur des premiers jardiniers paysagistes qui négligèrent ce moyen comme le point de départ de leur plan. Dans Orchardleigh-Park, la terrasse est différente, mais elle ne manque ni de pittoresque ni de beauté, et elle mérite d'être signalée pour l'élégant arrangement des lignes.

A Ammerdown-Park (pl. 4 à 8) l'effet architectural du voisinage immédiat de la maison est fort réussi. L'espacement des différentes parties est bien compris et ce que le dessin peut avoir de convenu n'a rien qui dépasse les bornes permises. Encore cette convention ne se voit-elle pas dans le jardin où la nature peut se développer avec agrément; même profusion à Statton-Park (pl. 116 à 118) avec sa confusion voulue d'un très heureux effet.

Même négligence étudiée à Hartham-Park (pl. 67 à 68); les lignes sévères de l'architecture ont été adoucies par ce qui semble au premier coup d'œil le développement inattendu et accidentel de la végétation.

Cette façon de faire est-elle légitime? C'est aux experts à le dire ; on pourrait lui reprocher de donner á l'ensemble une apparence négligée qui n'est pas admissible dans un jardin classique. Elle serait certainement déplacée dans des jardins, comme Ashridge-Park (pl. 9 à 13.) où la note dominante est la stricte précision; elle ferait perdre l'air soigné d'endroits comme Moor-Park (pl. 92 et 93), et Raplow-Court (pl. 121 et 122). Elle

serait plus appropriée à Corsham-Court (pl. 41 à 43) et à Paulton's-Park (pl. 102 et 103) où l'on a tenu compte dans le plan original de certaines modifications possibles, enfin à Daw's Hill-Lodge (pl. 44 et 45) maison délicieuse par son manque de toute prétention

Parmi les illustrations que nous donnons quelquesunes, Dropmore (pl. 46 à 48), Eridge-Castle (55 et 56), Emblay-Park (pl. 51 à 53) combinent les genres classiques et libres en proportions égales. D'autres, comme Bowood (pl. 21 et 22), Tring-Park (pl. 123 à 126), montrent la façon dont un jardinier peut, en s'appuyant sur des autorités reconnues, arriver, dans les limites plus ou moins grandes de son plan, à combiner les résultats de son étude des différentes écoles ; à Sedgwick-Park (pl. 114 à 115) le classique devient fantaisiste et les formules précises se modifient pour produire un effet de fantaisie. Il est intéressant de comparer l'arrangement de haies taillées et de bassin artificiel de Sedgwick avec les mêmes dispositions à Brockenhurt-Park, par exemple, car on constate alors combien les adversaires du jardin classique ont tort en affirmant que certains principes de dessin conduisent nécessairement à une régularité sans naturel et à la répétition de formes conventionnelles.

A la catégorie des jardins particulièrement anglais appartiennent Ven Hall (pl. 128 à 130) : Great Tangley-Manor (pl. 1, 58, 59); Broadans (pl. 25 et 26); Beaulieu Place (pl. 14), les jardins du collège d'Oxford (pl. 90), ceux de Farnham-Castle (pl. 57) et du Palais épiscopal de Salisbury (pl. 113). Ils ont une saveur d'antiquité, un grand air qui leur vient de leur association et aussi de la main du temps. Leur charme n'est pas dans la finesse de leur dessin, mais plutôt dans quelque chose d'inattendu que leur a donné le temps. Il n'y a rien de semblable dans Hinton-Admiral (pl. 74 a 76) où l'on sent la main d'un dessinateur bien au courant des choses modernes, mais cela est sensible dans les promenades ombragées de Ven, dans le Palais de Salisbury, dans les jardins de Devonshire : Chaddlewood (pl. 36 et 37), Eggersford-House (pl. 49 et 50), Greenway-House (pl. 60 et 61), Killerton (pl. 83 et 84), Penstlie Castle (pl. 110 et 111), jardins qui doivent leur caractère à l'aide que la nature a donnée au dessinateur. Ce sont, au meilleur sens, des jardins de paysage où par l'ordonnance des détails chaque chose est en relation avec son caractère naturel. La configuration du site a déterminé le plan, le tracé n'a été que le développement de ce qui existait déjà, une adaptation au milieu. La nature n'a pas été forcée, elle a pu se développer librement, le jardinier a travaillé sous ses ordres et ses conseils.

Comme exemple du procédé contraire, de l'usage de la nature pour compléter un plan bien défini, il faut citer les jardins d'Abbotsbury-Castle (pl. 2 et 3) et Swaylands-House (pl. 119). Ici tous les effets sont préparés et ce qui semble accidentel est dû à l'industrie de l'homme. Lejardin d'Abbotsbury est une composition comme le jardin le plus classique, et celui de Swaylands, l'un des jardins rocheux les plus compliqués de l'Angletterre, a été fait de toutes pièces dans un but purement pittoresque.

Tous deux montrent à quel point on peut produire l'illusion par des habiles moyens artificiels et donner l'impression naturelle dans ce qui est en principe un jardin classique.

Il nous reste à mentionner les illustrations de coins de jardins comme Kingston-Lacy (pl. 87), Inwood-House (pl. 82), Walhampton-Park (pl. 132). Dans les deux premiers on trouve comment on peut traiter cet accessoire favori du jardin, le cadran solaire; à Walhampton-Park on voit l'application de la statuaire à l'ornementation des jardins d'agrément en dehors de leur entourage architectural. La statue produit un certain effet pittoresque en se détachant sur le feuillage sombre des ifs.

Les planches coloriées en hors-texte serviront à montrer comment les sujets de jardins se peuvent adapter aux recherches du peintre.

Les trois illustrations de M^{11e} Stannard feront apprécier le charme de ces jardins qui nous plaisent par le brillant et la profusion de leurs fleurs. Miss Adie, dans ses deux études d'Hampton Court, montre ce que le peintre peut tirer de jardins d'agrément tracés, dès l'origine, dans un but décoratif. M. Elgood et M. Rowe ont su faire ressortir la beauté de ces jardins destinés à satisfaire le goût du pittoresque. A Great Tangley-Manor, Penshurt et à Brickwall, le jardinier a fait son œuvre avec la plus grande intelligence et cette œuvre fait la joie de l'artiste qui apprécie combien intimement la nature et l'art se peuvent associer.

BALDRY.





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N attempting any detailed history of gardening and garden-making, the chief difficulty would be to decide where to begin. It is practically impossible to say where and at what date the idea first sprang up in the human mind that pleasure was to be derived from an ordered and deliberately planned surrounding of trees and flowers, or how the progression was made from cultivation of the ground for strictly

utilitarian purposes to the planting of spaces in which leisure moments could be spent in frank enjoyment of nature. Probably, if material were available, such a history could be started at that remote period when man ceased to be merely a nomad, wandering here and there with his flocks and herds, and when, instead, he adopted some sort of permanent habitation. His first thought would be, when he had settled in the country he had chosen, to provide for his wants by growing those plants which were necessary for food, and by a natural process he would change from the purely pastoral life to that of the agriculturist. Next, he would seek to supply himself with those herbs and trees which, if not exactly necessities of existence, can be counted as more or less indispensable for human enjoyment; and to satisfy this desire he would add to his possessions the vineyard, the orchard, and the herb garden. Out of the wish to increase his material luxuries would grow, by an obvious sequence of ideas, the further wish to develop what æsthetic instincts he might possess, and to use these instincts for selfgratification.

The garden, then, in its earliest form can be regarded as the result of an attempt to make a piece of cultivated ground pleasant to look at and agreeable to rest in. It was the shady place where the man who had laboured came for relaxation, where he turned for bodily comfort and the pleasure of the eye. In the East, the cradle of ancient civilisations, climatic conditions had to be considered, and the cool shadow beneath the fig-tree or the vine was a necessity to the jaded worker. So he planted his trees and trained his vines to give him shelter from the heat of the sun, he planned quiet nooks to which he could retire; and bit by bit he built up a garden which was frankly intended to be a place apart, set aside for repose and recreation. When he had once accepted the principle that this corner of the land he tilled should be recognised as a refuge in which

he could forget the cares of his daily existence he sought to give it a charm of its own, to beautify it by flowers, to embellish it by cunning devices, and to make it by all the means at his disposal a kind of little shrine where he could offer incense to the goddess, Nature.

The first records of gardens systematically arranged and laid out on fixed principles are to be found in the works of Eastern writers. In Assyria, Persia and Egypt, the science of gardening was closely studied, and the principles on which the pleasure ground should be designed to fulfil its particular purpose were well understood. In India, too, the value of a garden setting to enhance the dignity of the palace or the temple was fully appreciated; the Indian rulers even in remote ages were garden lovers, and turned to full account the opportunities they enjoyed of shaping the luxuriance of tropical nature into ordered forms, and of adding to nature's beauties by

bringing her into relation with architecture.

But the ancient history of gardening is by no means confined to the East; in the West the Greeks and the Romans did much to develop the art, and the Romans especially carried it to a very high degree of completeness. The account written by Pliny the younger of his winter garden on the Bay of Ostia, and of his other garden at his Tusculan villa in the Apennines, gives an admirable suggestion of the way in which the wealthy and cultured Roman citizen surrounded himself with fantastic contrivances, and used all the resources of the gardener's craft to increase the attractiveness of the place in which he lived. The winter villa with its hedges of rosemary and box, its terraces, its vines, fig-trees, and mulberries, and its porticos and seats from which charming views could be obtained over land and sea, must have been a delightful retreat, and it is easy to understand the joy of ownership which is so apparent in Pliny's descriptions of his house by the sea. But it was the Tusculan villa upon which he lavished his attention, and to the adornment of which he devoted so much care and ingenuity.

The garden of this villa must indeed have been a marvel, so full was it of quaint and curious features, and so inventively were all its details devised. From the terrace before the house stretched a lawn ornamented with box-trees clipped into the shapes of various animals, and round this lawn ran a walk shut in by evergreens. Next came a circular enclosure with a group of clipped box-trees in the centre; and near by was another enclosure in the form of a hippodrome with sides of alternate box and plane trees connected by ivy, and curved ends of cypress backed by bay-trees. The paths

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were bordered with roses and edged with box, and in the spaces between were all sorts of devices cut in box, and here and there obelisks or fruit-trees. Besides the trees and plants the garden abounded in architectural features—here an alcove of white marble draped with vines, there a summer-house with fountains and marble seats, and all about basins and streams of water, partly for ornament and partly for purposes of irrigation. Nothing was forgotten which could add to its beauty or increase its interest to the lover of nature. Yet it may be questioned whether Pliny's gardens were not equalled, or perhaps surpassed, by those of other Romans who shared his tastes. The representations which have been preserved of gardens of this date, and the descriptions which have been left by post-Augustan writers, prove that the formal planning of pleasure grounds, adorned with fountains, vases, statues, and other architectural additions, was extensively carried out wherever space permitted, and that in addition to formal planning a very definite formality was observed in the treatment of accessory details. The topiarius, who clipped trees into fantastic shapes, was much in request, and his work found ready acceptance among the Romans who had a mind to possess gardens which would be in the fashion of the period. A set and deliberate ordering of all the parts of the garden plan and a careful observance of accepted principles of design were recognised as essential, while within the limits which fashion imposed there was ample scope for the exercise of very pleasant fancy and very varied contrivance.

These Roman gardens are of particular interest because to them can be partly traced the origin of garden-making on formal lines in England. The gardeners of the Italian Renaissance modelled themselves upon their Roman predecessors, and re-introduced the clipped trees and the other architectural and semi-architectural features which had been so much in vogue centuries before. They sought to revive the dignity and classic grace of the earlier work, and to link up, by a certain continuity of methods, their practice with that of the past. The atmosphere they desired to create was that of studied elegance, severely perfect, and at the same time sumptuous and restrained, the atmosphere which makes itself felt in Hawthorne's description of the Medici Gardens :- "They are laid out in the old fashion of straight paths, with borders of box, which form hedges of great height and density, and are shorn and trimmed to the evenness of a wall of stone at the top and sides. are green alleys with long vistas, overshadowed by ilex trees; and at each intersection of the paths the visitor finds seats of lichen-

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covered stone to repose on, and marble statues that look forlornly at him. In the more open portions of the gardens, before the sculptured front of the villa, you see fountains and flower beds; and in their season a profusion of roses, from which the genial sun of Italy distils a fragrance to be scattered abroad by the no

less genial breeze."

The Renaissance influence began to be active in England during the earlier years of the sixteenth century, and though it was modified to some extent by the traditions already existing here it brought about some marked changes in English garden-making. What was the character of the work done by the earlier gardeners in this country cannot now be very exactly stated, in the absence of detailed records; but from some of the mediæval manuscripts in which illuminations of garden scenes are inserted it would appear that pleasure grounds laid out with a good deal of consideration for effect, and possessing many interesting features, were by no means uncommon. Hedges and shaded walks, fountains and little runnels of water, flower-beds planted in intricate patterns, arbours and seats, trellises covered with flowers, all set out within a space surrounded by a high wall, were the various parts which were welded together by the designers of the mediæval garden, and the result of this combination was apparently quite persuasive.

As a word-picture of a garden of this character the lines written by James I. of Scotland, when he was a captive at Windsor, in the

early years of the fifteenth century, are worth quoting:-

"Now was there made, fast by the Tower's wall, A garden fair, and in corneris set

Ane herbere green with wandes long and small, Railit about, and so with treeis set,

Was all the place, and hawthorn hedges knet,
Thet lyf was non, walking there forbye,
That might therein scarce any wight espye—
So thick the boughis and the leaves green
Beshaded all the alleys that there were—
And myddis every herbere might be seene
The sharp, green, sweete junipere."

In this description there is implied a quite complete system of planning and the use of a regular pattern in the laying out of the ground occupied by the garden. Formality was evidently recognised as essential, alleys "beshaded" with closely grown foliage were contrasted with open spaces, and the different parts of the garden were defined and marked out one from the other by hedges and fences. Clearly there was nothing haphazard in the mediæval

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methods, and no idea of leaving Nature to work her will unassisted

by human ingenuity.

It can be imagined that the introduction of Italian devices into a country which possessed already a sufficiently definite conviction about the principles of garden-making did not cause a mere destruction of a system which had been followed probably for some centuries. What resulted was rather in the nature of a compromise: new ideas were acquired from Italy, but in working out these ideas much that had served well the designers in the past was retained. At first the novelty of the Italian style gave it an amount of popularity which promised to make it all-pervading, and even its more extravagant peculiarities were generally adopted; as time went on, however, many of these extravagances were corrected, and by the welding together of the new methods and the old, a better way was found of satisfying the English taste. The Italian sumptuousness was accepted, but the quaintness of the mediæval work and its homeliness of manner were allowed to modify this sumptuousness into something not unduly artificial, and not excessively unnatural. The full effects of this alliance were not seen until the seventeenth century. During the sixteenth the Renaissance garden, the Roman type revived, was made fashionable by the preference shown for it by Henry VIII., who not only employed Italians to lay out the grounds of his palace of Nonsuch, in Surrey, commenced in 1539, but also, in 1530, brought many Italian features into the gardens at Hampton Court, which had been treated by Wolsey in the mediæval English manner. One of the most notable gardens of this period was that at Theobald's, for Lord Burleigh. It was begun in 1560, and from the description of it, written by the German traveller, Hentzner, who published in 1598 an account of his visit to England, it seems to have been designed quite closely on the Italian lines. "Close to the palace," he writes, "is a garden surrounded on all sides by water, so that anyone in a boat may wander to and fro among the fruit-groves with great pleasure to himself. There you will find various trees and herbs, labyrinths made with great pains, a fountain of springing water, of white marble; columns, too, and pyramids placed about the garden-some of wood, some of stone. We were afterwards taken to the garden-house by the gardener, and saw in the ground floor, which is circular in shape, twelve figures of Roman Emperors in white marble, and a table of Lydian stone." And further on he mentions a banqueting-room adjoining this garden-house and connected with it by a little bridge.

There is proof enough in such records that sixteenth-century

gardening was made the subject of serious study, and that it was carried out on elaborate lines. How great was the attention it received can be judged from the number of books on garden-making written at this period. There was Dr. Andrew Borde's "Boke for to lerne a man to be wyse in buyldyng of his house for the health of his body, e to hold guyetnes for the helth of his soule and body"; there was Thomas Hill's "A most briefe and pleasaunt treatyse teachynge how to dress, sowe, and set a garden, gathered out of the principallest authors in this art"; there was Bacon's "Essay on Gardens"; and there was "The Gardener's Labyrinth," by Didymus Mountaine, which last seems to have been chiefly derived from one of the many editions of Hill's book. Borde and Hill were little more than compilers who drew their material from earlier works by Italian writers, and Bacon's "Essay" was merely a gathering of theories set forth with all the charm of a scholarly style. But all these books are interesting, because they provide evidence that the subject with which they deal was one

which made an appeal to many readers.

Bacon's theoretical garden inclines decidedly towards what may be called the extreme development of the Renaissance manner. He accepts, certainly, much of the mediæval tradition, but he prescribes all sorts of additions which are clearly suggested by his sympathy with the importations from Italy—the fountains and statues, the clipped trees, the arcades, and the fantastic ornaments of coloured glass "gilt for the sunne to play upon." In Hill's book, and in "The Gardener's Labyrinth," the bulk of the information offered is openly taken from Roman authorities, whose works are either quoted directly or freely referred to; but, besides, there are some hints given about garden-making, as it was understood at that time, which are not without value to the student of garden history, because they refer to a somewhat less ambitious type of design than Bacon had in mind. Hill and Bacon were both theorists, but the former addressed himself to average people who wanted but a modest pleasure ground, the latter offered advice to the few men who could afford to do things on a large scale.

One famous garden is supposed to have been laid out in accordance with the prescriptions in Bacon's essay—that at Moor Park for the Countess of Bedford. Of this place an account exists written by Sir William Temple, who evidently admired it unreservedly:—"The perfectest figure of a garden I ever saw, either at home or abroad, was that of Moor Park in Hertfordshire. I will describe it for a model to those that meet with such a situation, and are above the

regards of common expense. It lies at the side of a hill, upon which the house stands, but not very steep. The length of the house, where the best rooms and of most use and pleasure are, lies upon the breadth of the garden; the great parlour opens into the midst of a terrace gravel-walk that lies even with it, and which may be about three hundred paces long and broad in proportion; the border set with standard laurels, which have the beauty of orange-trees out of flower and fruit. From this walk are three descents by many stone steps, in the middle and at each end, with a very large parterre. This is divided into quarters by gravel-walks, and adorned with two fountains and eight statues at the several quarters. At the end of the terrace walks are two summer-houses, and the sides of the parterre are ranged with two large cloisters open to the garden. Over these two cloisters are two terraces covered with lead and fenced with balusters; and the passage into these airy walks is out of the two summer-houses at the end of the first terrace walk. cloister facing the south is covered with vines. From the middle of the parterre is a descent by many steps into the lower garden, which is all fruit-trees, ranged about the several quarters of a wilderness, which is very shady; the walks here are all green, and there is a grotto embellished with figures of shell, rockwork, fountains, and waterworks."

As Sir William Temple can be counted among the advocates of the formal style, his praise of the Moor Park garden as it was when he wrote—the character of the place has since been radically altered—is certainly significant. The arrangement he describes must have been admirably effective, and excellent both in its stateliness of planning and its richness of detail; and the garden must have provided a quite satisfactory illustration of the Italian manner. How far its beauties can be referred to Bacon's suggestions cannot now be said, but it is quite possible that the real designer was inspired by the theories so pleasantly set forth in the "Essay on Gardens," and that he found in the fancies of a cultivated and intelligent literary man much which was capable of being put into actual practice.

The first books of English writers in which the art of garden designing was treated from the standpoint of personal knowledge appeared early in the seventeenth century. They were by Gervase Markham and William Lawson, both of whom had tested by many years of practical experience the principles which they advocated. Markham, though he wrote for the man of ordinary means rather than for the few wealthy personages, was a strong believer in the need for orderly formality in even the least ambitious garden; and vii

the rules he laid down for the planning of both pleasure grounds and herb gardens show how much importance he attached to careful consideration of even the smaller details of the design. He divided his space into squares, each of which was to be surrounded by a path and subdivided into four quarters by other paths, and at the intersection of these paths there was to be placed a sundial, a pyramid, a fountain, or some other architectural feature. If the squares could be arranged on different levels, flights of steps, "staires of state," were to be built connecting them. He retained the high wall, or quickset hedge, as a surrounding to the entire garden, in this adhering to the mediæval fashion; and he also retained that other mediæval feature, the knot or border planted with flowers in an elaborately formal pattern. These knots were to occupy each of the subdivisions of the square.

Lawson, in the same way, advocated regularity, and his books, "The Countrie Housewife's Garden" and "A New Orchard and Garden," recognise formality as a matter of course. He, too, directs that the garden should be a square enclosed within a wall, and that it should be ornamented with knots; and, like Markham, he expects the same care to be bestowed upon the planning of the part intended for use as upon that intended for show and enjoyment. His idea of an orchard is a place with walks and seats, beds of flowers, clipped trees, mazes, and other ornamentations; and the kitchen garden is to be made gay with flowers—nature's charm is

not to be sacrificed for the sake of mere utilitarianism.

Indeed, the love of nature is very apparent in Lawson's way of treating his subject; he was an idealist, although the purpose of his books was deliberately practical, and the garden he imagined was a place where all the senses could be gratified. He expresses this idea admirably in such words as these:—"What can your eye desire to see, your eare to heare, your mouth to taste, or your nose to smell, that is not to be had in an orchard with abundance and beauty? What more delightsome than an infinite varietie of sweet-smelling flowers? decking with sundrye colours the greene mantle of the earth, the universal mother of us all, so by them bespotted, so dyed, that all the world cannot sample them, and wherein it is more fit to admire the Dyer than imitate his workmanship, colouring not only the earth but decking the ayre, and sweetening every breath and spirit.

"The rose red, damaske, velvet, and double, double province rose, the sweet muske rose double and single, the double and single white rose, the faire and sweet-scenting woodbind double and single;

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purple cowslips and double cowslips, primrose double and single, the violet nothing behind the best for smelling sweetly, and a thousand more will provoke your contente, and all these by the skill of your Gardener so comely and orderly placed in your borders and

squares."

All this illustrates the spirit in which the art of gardening was carried on by the men who were to a large extent free from the Italian influence, or who had the acuteness to perceive how the earlier traditions could be used as a kind of stock upon which the Italian methods could be grafted; and such books as Lawson's are the more interesting because they were written by a gardener who, as he says in the Preface to his "New Garden and Orchard," was able to draw upon the knowledge he had acquired by "the labours of forty-eight years." In working out the sequence of events in the history of garden-making, the writings of Markham and Lawson are of special value, for they not only throw light upon the way in which the surroundings of most country houses of any pretension were treated at the end of the sixteenth century, and for a large part of the seventeenth, but they also provide many hints of what must have been the ordinary practice at an earlier period before the novel artificialities of the Renaissance manner began to unsettle the beliefs based upon the mediæval tradition. It would certainly appear that even at the beginning of the seventeenth century such gardens as those at the Palaces of Nonsuch and Hampton Court, or the "perfectest figure of a garden" at Moor Park, were as exceptional in style as they were in extent, and represented little enough the general practice.

Of seventeenth-century gardening in the traditional manner, but on a large scale, probably no better example could be quoted than that at Wilton. For the laying out of this garden the Earl of Pembroke secured the services of the German architect, Isaac de Caux, of whose work an ample record exists, for he issued a series of engravings of the place, with a detailed explanation of its particular characteristics:—"This Garden, within the enclosure of the new wall, is a thowsand foote long and about foure hundred in breadthe, divided in its length into three long squares or parallelograms, the first of which divisions next the building heth foure Platts, embroydered; in the midst of which are foure fountaynes with statues of marble in their midle, and on the sides of those Platts are the Platts of flowers, and beyond them is the little Terrass rased for the more advantage of beholding those Platts, this for the first division. In the second are two Groves or woods all with divers walkes, and

through those Groves passeth the river Nader having of breadth in this place 44 foote, upon which is built the bridge of the breadth of the greate walke. In the midst of the aforesayd Groves are two great statues of white marble, of eight foote high, the one of Bacchus and the other of Flora, and on the sides ranging with the Platts of flowers are two covered Arbors of 300 foote long and diverse allies. Att the beginning of the third and last division are, on either side of the great walke, two Ponds with Fountaynes and two Collumnes in the midle, casting water all their height which causeth the moveing and turning of two crownes att the top of the same, and beyond is a Compartment of greene with diverse walkes planted with cherrie trees and in the midle is the Great Oval with the Gladiator of brass; the most famous Statue of all that antiquity hath left. On the sydes of this compartiment and answering the Platts of flowers and long arbours are three arbours of either side with twining Galleryes communicating themselves one into another. Att the end of the greate walke is a Portico of stone cutt and adorned with Pilasters and Nyches, within which are 4 figures of white marble of 5 foote high. Of either side of the sayd portico is an assent leading up to the terrasse, upon the steps whereof instead of Ballasters are sea monsters casting water from one and the other from the top to the bottome, and above the sayd portico is a great reserve of water for the grotto."

But within a very few years an extensive revision of the work done by de Caux was carried out at Wilton. A new designer appeared, Inigo Jones, who had studied the neo-classic style in Italy, and had given special attention to the productions of Palladio. The knowledge he had acquired abroad of the Renaissance methods he turned to such excellent account when he came home that he was able to set a fashion which, if not actually new, was at all events sufficiently novel to become widely popular. He gave a great impetus to the Italian revival, which had made a beginning in England a century before, and he exercised a very real influence upon house and garden architecture. The modifications and additions for which he was responsible at Wilton—among them the beautifully proportioned Palladian bridge over the river—were typical of the changes which he and his followers made in many other gardens, and had no little significance as evidences of the alterations which were being brought about in the public taste by the introduction of a new architectural sentiment. The Italian villa surrounded by appropriate gardens became quite common in this country, and many of the examples of the earlier garden-making which had been preserved

through the sixteenth century were now destroyed or drastically remodelled.

However, the Inigo Jones fashion was not destined to be long-lived, for the disturbances of the Civil War put a stop for a while to the cultivation of the arts, and the dealings of the Puritans with the pleasure grounds of the great houses were directed rather to the effacement of existing beauties than to the development of new and attractive features. What John Evelyn wrote about the condition of the gardens of Nonsuch Palace in the reign of Charles II.-"There stand in the garden two handsome stone pyramids, and the avenue planted with rowes of faire elmes; but the rest of these goodly trees, both of this and Worcester Park adjoyning, were felled by those destructive and avaricious rebels in the late war, which defaced one of the stateliest seats his Majesty had"—could have been written about many other places which had previously been worthy to rank as notable illustrations of the gardener's craft. It is no doubt true that the Puritans have been blamed unjustly for many sins against good taste which were committed by other people, but they certainly diminished rather than increased the number of gardens which deserve to be included in the list of historical examples.

The accession of Charles II. gave the garden designers once more opportunities of distinguishing themselves, but it did not quite put things back to where they were before the Civil War. Instead, it brought into this country another fashion derived not from Italy, like that for which Inigo Jones was responsible, but from France, where very remarkable advances had been made in the art of garden planning. The chief of the French exponents of the art was Le Nôtre, a man of brilliant ability and judicious originality, and a designer who was able to build on what had gone before a style definitely personal. His conceptions were on the largest possible scale, and there was a sumptuous vastness in his work which no one else had ever attempted. The gardens he planned did not cover merely a few acres, they occupied enormous spaces of ground, and, when possible, were combined with avenues which extended often

for miles beyond the boundaries of the garden proper.

Whether Le Nôtre actually executed any work in England is disputed, but he is reputed to have laid out gardens at Hampton Court and Greenwich, as well as that which at one time surrounded St. James's Palace. If, however, there is some doubt whether or not he visited this country, there can be no question about the extent of the influence he exercised over some English gardeners who had to do

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with places that called for treatment on a large scale. His system of arranging avenues radiating from a centre, his use of broad and dignified terraces and formal lakes, were frankly adopted in England, and in what remains of the garden work done at this period the

signs of his inspiration are not to be mistaken.

As an example of the results arrived at by following Le Nôtre's methods, the laying-out of the park and gardens at Badminton can be particularly noted. A description of this place, as it was about the end of the seventeenth century, is given in the admirable book on "The Formal Garden in England," by Mr. Reginald Blomfield and Mr. F. Inigo Thomas:—"The approach to the house was formed by a triple avenue, the centre avenue 200 feet wide, the two side avenues 80 feet wide. The entrance gates to this avenue were placed in the centre of a great semicircular wall. The distance from this gateway to the house was 2½ miles. After passing through two more gateways, the avenue opened on to a great oblong open space forming part of the deer park, with avenues on either side, and the entrance gate to the forecourt of the house opposite the end of the main avenue. A broad gravelled path, with grass plots and fountains on either side, led from the entrance gate of the forecourt to a flight of four steps leading to the pavement in front of the house. To the right hand was the base court, with stables and outhouses; at the back of the house the kitchen and fruit gardens and the pigeon-house. To the left of the house and forecourt were the bowling green and pleasure gardens, with the grove beyond. The latter was divided into four plots, with four-way paths and a circular space and fountain in the centre. Each of the plots was planted with close-growing trees laid out as mazes, and trimmed close and square for a height apparently of some 15 to 20 feet from the ground. Opposite the centre alley was a semicircular bay divided into quadrants, each quadrant with a basin and fountain, and great square hedges trimmed to the same height as the rest of the grove. The whole of these immense gardens were walled in, with the exception of a fence round the grove. Wide gates were set at the ends of all the main paths, and from these, as points of departure, avenues were laid out in straight lines, radiating and intersecting each other in all directions."

Some of these avenues at Badminton are said to have been as much as six or seven miles long, so that it can be clearly seen that in laying out such a place as this the designer responsible must have been capable of imagining large effects, and must have understood how to plan vast arrangements in which the actual walled garden

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was but the centre and starting-point of a great decorative scheme. Le Nôtre undoubtedly induced English gardeners to enlarge their ideas of garden-making, and taught them some things which they did not know before; though naturally they had not many opportunities such as were offered at Badminton of showing how ready

they were to accept his principles of design.

As a matter of fact the great gardens in the French fashion were not numerous, and the ordinary country gentleman continued during the seventeenth century, and part of the eighteenth, to use most of the earlier devices and most of the traditional formalities. He did his laying-out, perhaps, on a somewhat more generous scale and with a view to more sumptuous effects; he adopted, not always discreetly, some of the novelties of the French method; but if occasionally he inclined rather too readily towards fountains and statues and pretentious avenues, he more often remained faithful to the knots and wildernesses, the rectangular divisions, the evenlyspaced paths, and the architectural embellishments which had pleased his ancestors. The ideas imported from abroad had not destroyed the influence of such writers as Gervase Markham, and even in such a book as the "Systema Horticulturæ, or Art of Gardening," written by John Worlidge, and published in 1677, when the Le Nôtre fashion was in the ascendant, the formal manner sanctioned by long custom is advocated with scarcely any alteration. In the reigns of William and Mary and Anne some modifications were introduced into the art of gardening, but they changed details rather than main principles. From Holland there came with William and Mary that variation of the Renaissance manner which is known as Dutch gardening, a very evident descent from the expansiveness of Le Nôtre, and in many respects a parody of the Italian work. The Dutch love of quaintness had brought about an exaggeration of the ancient device of clipping trees into purely artificial forms, and as a result of this exaggeration a practice which had been sanctified by centuries of use in England and abroad was reduced to an absurdity. The topiary work which was executed in English gardens in the earlier years of the eighteenth century was too often without dignity or taste—merely extravagant and ridiculous. It showed the degeneration of the gardener's art, and marked a definite decay in the feeling for restful simplicity which had governed the laying-out of so many of the older places.

But this degenerate art did not lack appreciation: there was a wide demand for fantastic additions to the garden, and this demand was supplied by many firms, like that of London and Wise at Chelsea, which did their utmost to satisfy the new taste. The clipped trees, which had been previously not without a certain architectural appropriateness, became utterly unnatural and unmeaning incongruities, which did not fit in well with any properly considered scheme of design. They introduced a touch of comicality into formal garden-

ing, and brought upon it a measure of discredit.

There was, indeed, a change coming over the spirit of the gardener's art, and the misuse of topiary work was at the same time one of the effects and one of the causes of this change. The influence of Le Nôtre had done something to unsettle English gardeners, inasmuch as it had induced many of them to extend their boundaries and to consider the possibility of going outside the four walls within which the older gardens had been confined. They began to have ambitions to direct and discipline nature, and out of these ambitions soon grew the idea that what their predecessors had done was too much according to rule, and therefore too narrowly conventional to be accepted by reformers who aspired to solve nature's secrets. As a protest, conscious or unconscious, against these new notions, the followers of the earlier school were led into topiary extravagances, and thereby gave themselves over to the enemy. The advocates of what was called progress were provided with many a text for attacks upon the principles of design which they were trying to destroy by the men who were theoretically most anxious to see these principles strictly upheld.

Many able writers, Pope and Addison at their head, threw themselves into the struggle between the opposing schools of gardening, and for the most part advocated the ideas of the new school. An article which appeared in "The Guardian" in 1712 is worth quoting as an example of the support given to the believers in change:—"How contrary to simplicity is the modern practice of gardening! We seem to make it our study to recede from nature, not only in the various tonsure of greens into the most regular and formal shapes, but even in monstrous attempts beyond the reach of art itself; we run into sculpture, and are yet better pleased to have our trees in the most awkward figures of men and animals than in the most regular of their own. A citizen is no sooner proprietor of a couple of yews but he entertains thoughts of erecting them into giants like those at Guildhall. I know an eminent cook who beautified his country seat with a coronation dinner in greens, where you see the champion flourishing on horseback at one end of the table, and the queen in

perpetual youth at the other.

"For the benefit of all my loving countrymen of this curious taste,

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I shall here publish a catalogue of greens to be disposed of by an eminent town gardener, who has lately applied to me on this head. My correspondent is arrived at such perfection that he cuts family pieces of men, women, or children. Any ladies that please may have their own effigies in myrtle, or their husbands in hornbeam. I shall proceed to his catalogue as he sent it for my recommendation.

"Adam and Eve in yew; Adam a little shattered by the fall of the tree of knowledge in the great storm; Eve and the Serpent very flourishing; the Tower of Babel not yet finished; St. George in box, his arm scarce long enough, but will be in condition to strike the dragon by next April; a Queen Elizabeth in phylyræa, a little inclining to the green-sickness, but of full growth; an old maid-of-honour in wormwood; divers eminent poets in bays, somewhat blighted, to be disposed of a pennyworth; a quickset hog shot up into a porcupine by its being forgot a week in rainy weather."

Against attacks such as this the old formality was unable to make any effective resistance, and gradually, but none the less surely, it had to give way to the new fashion. It died hard, and throughout the eighteenth century it continued to find adherents, but in steadily diminishing numbers. Meanwhile the men of the landscape gardening school were busy in all directions obliterating the work which had survived from past generations and creating gardens which, with all their professed naturalism, were in a different way just as formal as anything that had existed before; only the formality was less honest and less logical, and hardly more in sympathy with

nature's real spirit.

What were the methods employed can be judged from the account given by Horace Walpole:—"No succeeding generation in an opulent and luxurious country contents itself with the perfection established by its ancestors; more perfect perfection was still sought, and improvements had gone on till London and Wise had stocked all our gardens with giants, animals, monsters, coats-of-arms, and mottoes in yew, box and holly. Bridgman, the next fashionable designer of gardens, was far more chaste; he banished verdant sculpture, and did not even revert to the square precision of the foregoing age. He enlarged his plans, disdaining to make every division tally to its opposite; and though he still adhered much to straight walks with high clipped hedges, they were only his great lines; the rest he diversified with wilderness, and with loose groves of oak, though still within surrounding hedges. As his reformation gained footing, he ventured to introduce cultivated fields and even

morsels of forest appearance by the sides of those endless and tiresome walks.

"But the capital stroke, the leading step to all that followed, was the destruction of walls for boundaries and the invention of fosses: an attempt then deemed so astonishing that the common people called them 'Ha! ha's!' to express their surprise at finding a sudden and unperceived check to their walk. No sooner was this simple enchantment made than levelling, mowing, and rolling followed. The contiguous ground of the park without the sunk fence was to be harmonised with the lawn within; and the garden in its turn was to be set free from its prim regularity, that it might assort with the wilder country without. At that moment appeared Kent, painter enough to taste the charms of landscape, bold and opinionative enough to dare and to dictate, and born with a genius to strike out a great system from the twilight of imperfect essays."

The men referred to in this extract, Bridgman and Kent, played a considerable part in the development of the new fashion. Bridgman was gardener to George I., and was entrusted with the laying-out of several important places, among them Stowe, in Buckinghamshire. His methods were not excessively advanced, for he had some respect for the old style and did not try to break away too abruptly from everything which had been accepted in the past. He abandoned, however, the more extravagant form of tree-clipping, and therefore must be counted among the reformers who desired to make a practical protest against the abuse of a time-honoured practice; and by his disinclination to "revert to the square precision of the foregoing age," at least prepared the way for the great changes which were

imminent.

William Kent was much more ambitious and broke far more definitely with the past. He was in many ways a remarkable man, following several professions, though in none of them did he rise to real eminence. In his youth he was apprenticed to a coach-builder, but soon after the beginning of the eighteenth century he came from Yorkshire, where he was born, to London to follow the profession of a portrait and historical painter. There he found many patrons and achieved so large a measure of success, that in 1710 he was able to go to Italy to study. In 1719 he returned to England with Lord Burlington, in whose house he resided till his death, in 1748, and by whose influence he obtained several court appointments, and a considerable amount of private work. As an architect he was not unsuccessful, for in this branch of art he showed more real capacity

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than appears in his productions as a painter and sculptor, and some of the buildings he designed are by no means unworthy of commendation.

But in his garden work his point of view was that of the painter rather than the architect. He tried to produce pictorial effects, and to re-arrange nature on the lines of the pictures by the painters of classical landscape, whose canvases he had presumably learned to admire while he was abroad. The principles he affected are summed up by Horace Walpole: - "Selecting favourite objects, and veiling deformities by screens of plantations, he realised the composition of the greatest masters in painting. The living landscape was chastened and polished, not transformed." Walpole was of the naturalistic faction, so his praise was not without bias, and his estimate of Kent's capacities deserves to be to some extent discounted. Present-day opinion would hardly endorse so readily this chastening and polishing process, or count it as the evident invention of a brilliant genius. For what Kent really did was to substitute one kind of formality for another. He threw over topiary work entirely, he avoided regularity of line, and, like Bridgman, would have nothing to do with "square precision"; but, nevertheless, he chastened Nature with undue severity, and dressed her in a kind of penitential sheet which cloaked most of her true beauties. His "great system" was a piece of artificiality, and was, perhaps, best described by Scott, who said of him, that "his style is not simplicity, but affectation labouring to seem simple." His planted pictures lacked breadth and distinction, and instead of the dignified quaintness of the old arrangements, had a quite unnecessary restlessness and want of harmony. He committed many absurdities too, sticking up dead trees deliberately to give a touch of realism to the little patches of sham forest which he designed—a trick which was adopted by the landscape painters of the conventional school-and building ruins of Gothic churches or Grecian temples to increase what he conceived to be the picturesqueness of his gardens.

It must be admitted, however, that his labours were much approved by his contemporaries. Walpole was not the only writer who hailed him as a genius; there was a chorus of praise headed by Mason, the poet, who exhausted the resources of the English language in eulogy of Kent and his methods. During the first half of the eighteenth century a spurious nature-worship had become fashionable—spurious because it was based not upon true sympathy with nature's inherent charm, but upon a fancy for those scenic landscape compositions in which such painters as Claude or Poussin travestied reality. How

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little sense there was in the adulation of landscape gardening, as it was then understood, can be judged from a sentence of Walpole's, that "Kent leapt the fence and saw that all nature was a garden."

Yet Kent, despite his destruction of many interesting examples of the work of his predecessors, and despite, also, the unsoundness of his artistic principle, must be ranked as a most conservative person and as a most enlightened designer beside the designers who succeeded him. The art of gardening fell into the hands of such men as Martin Brown-nicknamed "Capability" Brown-Humphrey Repton, Wright, and Thomas Wheatly, who was responsible for the up-rooting of what was left of the formal gardens at Nonsuch Palace; and all of these had even less sympathy than Kent with the old ideas and less capacity to conceive new ones. All they could do was to go on obliterating the relics of the past and wrecking everything which could claim consideration on the score of respectable antiquity until they had provided ample justification for the plaintive lament of Sir William Chambers, that "Our virtuosi have scarcely left an acre of shade, or three trees growing in a line, from the Land's End to the Tweed."

The most notable of this group of gardeners was "Capability" Brown. He was not, like Kent, a trained artist who worked mistakenly under the impression that he was following strict æsthetic rules, he was not even a man of culture or educated conviction. Ignorant and untrained, he was by interest advanced from the charge of Lord Cobham's kitchen garden to be gardener at Hampton Court and Windsor, and on the strength of this appointment he was able to pose as an authority on garden designing in the new style. His services were widely in request; everyone who was bitten with the craze for improvement came to him for advice and assistance, and he had endless opportunities of putting into practice his crude theories of naturalistic design. As a consequence he did an incalculable amount of harm, destroying right and left what remained of the old pleasure grounds, and replacing them by arrangements of his own devising.

As he knew practically nothing of his subject, and as, moreover, he prided himself on knowing nothing, he adopted a set formula which expressed his conception of nature, and to this formula he almost always adhered. His stock materials were a belt of plantation round the space he had to lay out, a few clumps of trees "playfully," as he called it, dotted about the ground, and a lake or stretch of river brought in, as often as not, with hardly any reference to its surroundings. That such narrow conventionality should ever have

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been accepted as in accordance with the spirit of nature seems to us now almost incredible, and it is difficult to understand how anyone of intelligence could have believed that this sort of empty formality was worthy to be described as landscape gardening. But though Brown's methods were ridiculed by some people and but faintly praised by others—Daines Barrington, for instance, said of him that "he had undoubtedly great merit in laying out pleasure grounds; but I conceive that in some of his plans I see more traces of the kitchen gardener of old Stowe than of Poussin or Claude Lorraine"—the fact remains that the royal gardener was for many years a kind of dictator in matters of taste, and at his death, in 1783, left a large fortune, the accumulation of the fees paid to him by grateful clients.

The other members of the group were not more scrupulous and hardly more intelligent; they rivalled "Capability" Brown in destructiveness, and they had no better understanding of the subtleties of the art which they misused. But so strong was the influence of the fashion which dominated gardening during the latter half of the eighteenth century that these men were able to do anything they pleased, and were given an absolutely free hand by the people who employed them. Wheatly wrote a book, "Observations on Modern Gardening," which, with Walpole's "Essay on Modern Gardening," published a few years later, became the accepted authority on the new type of design not only in England, but on the Continent as well. The rage for destruction spread widely, indeed, and the English influence was powerful enough abroad to produce effects which seem now scarcely defensible. We have at the present time a truer appreciation of the value of relics from the past than was common among the people of the eighteenth century, and we can sincerely regret the zeal of the reformers who were so needlessly anxious to be modern at all costs.

But the movement in the direction of landscape gardening, as opposed to the trim formality of the earlier school, was too strong to be stemmed by the protests of the few thinkers who realised what was being lost. The formal garden had become discredited, partly because its decorative characteristics had been allowed to get beyond reasonable bounds into sheer extravagance, and partly because its particular features had grown too familiar to the public, and had in consequence lost the charm of freshness. Its associations were forgotten, and its claims to consideration were overlooked. Hardly anyone paused to think whether, after all, the price that was being paid for novelty was not too high. Yet in the wilderness of

landscape gardening a voice was to be heard here and there lamenting the excesses of the new school, and begging for less haste and less reckless concessions to fashion. Sir Uvedale Price wrote a treatise on "The Decorations near the House," in which he tells the story of his dealings with his own old garden, and grieves over the changes he had brought about by re-arranging it on the new lines. Sir Walter Scott in 1827 championed the cause of the formal garden against the inventions of the landscape gardener, and pointed his argument by reference to a place in Scotland which, once delightful in its antique quaintness, had become, when remodelled, "as common and vulgar as may be"; and other writers followed from time to time on the same lines.

It was not, however, till the latter half of the nineteenth century that any consistent effort was made to revive the old type of garden design. Within the last fifty years there has sprung up a quite considerable school of garden-makers, including many architects of distinction, who treat the earlier traditions with intelligence and discretion, and in applying them show a large measure of originality. The work of these men is something more than a mere reconstruction of what was customary two or three hundred years ago, and is free from those fantastic excesses which brought the formal garden into disrepute. It is frankly architectural in the sense that it is planned with due regard for precision of line and balance of masses; and the effects at which it aims depend not upon happy accidents more or less shrewdly led up to, but upon well-judged construction which prepares exactly for what is to come. The main purpose of it all is to reintroduce into modern gardens the quiet dignity and the sober richness of the seventeenth century design, without closing the way to those ingenious designers who can give a new meaning and an increased significance to their combinations of the materials used by their predecessors.

At the same time this revival of formal planning is not by any means affecting the popularity of landscape gardening. The two types of work flourish now side by side, and as the modern formality is freer and less restricted than the old, so the modern landscape design is less conventional and narrow in application than that of "Capability" Brown and his followers. The landscape gardeners of to-day are not afflicted with the delusion that they can or should model themselves upon popular painters, and plant compositions which will reproduce pictures shown at the National Gallery or the Academy. They do not merely refuse to draw inspiration from the canvases of Claude or Poussin, they seek suggestions from nature

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direct, and try to keep in their work something of her spontaneity and charming irregularity. In both types of garden-making there is evidence that the lessons of the past have been thoughtfully studied, and that the need for reticence, for avoidance of any extravagance of

manner, is generally appreciated.

As a proof of the increase of the popular interest in gardening today, it is sufficient to point to the great growth which has taken place in the literature on the subject. In the many periodicals devoted to the horticultural side of garden work, artistic questions receive much attention, and articles discussing these questions are plentiful enough in the magazines which deal with topics attractive to the general reader. But in recent years there have also appeared several important books like "The Formal Garden in England," by Mr. Reginald Blomfield and Mr. F. Inigo Thomas, which has been already referred to, and "The Art and Craft of Garden Making," by Mr. Thomas H. Mawson, books from which the student of the art can obtain much useful information about what he should do and many valuable hints as to what he should avoid. Indeed, a quite considerable library on gardening is now at the disposal of everyone whose love of nature is great enough to make him anxious to use in the right way the treasures she puts within his reach. The reign of the faddists may fairly be said to be over at last, and the different schools of gardeners are now wisely tolerant of one another. There is ample room for individual effort, so we may fairly hope to see in the near future a strong and healthy development of the many possibilities of an art which has the greatest imaginable claims to serious encouragement.

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T may fairly be laid down as the first essential in the planning of a garden that there should be some sort of direct connection between the kind of surrounding which is given to a house and the architectural character of the house itself. To treat the garden as an entirely separate affair, unrelated in any way to the building to which it is intended to serve as a setting, is neither

judicious nor artistically expedient. Such a separation would inevitably produce an unpleasant effect, and would suggest a lack of intelligence on the part of the garden designer. In a rightly conceived plan it is not only the outlook on to the garden from the house that is taken into account; at least as much consideration is given to the views which are to be obtained in different directions from the garden itself, and obviously the house must be reckoned as a vitally important feature in any scheme which is devised to make these views fully effective. A thatched cottage surrounded by an elaborate Italian garden with terraces, statues, and fountains, would look absurdly out of place, and there would be no less incongruity in putting a palace in the middle of a wild and uncultivated field; either arrangement would be opposed to both good taste and common sense. But if the garden is made, as it should be, an appropriate adjunct to the house, and is designed in a style that is consistent with the architectural characteristics of the building, the result is agreeably harmonious, and has that air of completeness which makes convincing all-round artistic achievement.

If the importance of this connection is recognised by the garden designer he can reasonably be allowed a free hand in the carrying out of the work entrusted to him, for he will have a sufficiently sound knowledge of his subject to prevent him from lapsing into any fanatical preference for one particular type of garden-making. Much of the harm done in the past by the men who destroyed the work of the earlier gardeners, and replaced it with what they imagined to be modern and up-to-date, was due to the fact that these iconoclasts did not realise that there was any necessity to bring the house and garden into strict relation. They adopted a fashion merely, a fashion which was supposed to be capable of

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general application, and they could not see that there were many occasions when adherence to a set formula was not only inexpedient but actually at variance with sound artistic principles. To understand when the old work was perfectly fulfilling its decorative function, and was worthy of preservation because it filled its place admirably, was quite beyond them; they had chosen a new convention, and everything which did not come within the limits of this

convention they condemned as unfit to exist.

Few people to-day would be disposed to question the absurdity of narrowing down the practice of an adaptable and expressive art in a manner so utterly unreasonable. We can see now that there is a place for both the formal garden and for the efforts of the landscape gardener, and that each, under the proper conditions, is worthy of attention. Conformity to a dominating convention is neither expected nor tolerated; indeed, the more frankly personal the designer's methods the more likely is he to gain appreciation, and the more plainly he shows that he has profited by the lessons and the warnings of the past the better are his chances of success

in his profession.

Concerning the modern treatment of the formal garden it can be safely said that much good has resulted from the entry of the architect into the ranks of the garden designers. To secure the right kind of formality in the laying out of the surroundings of any house the whole thing must be planned with due regard for architectural effect. In the stricter type of formal garden, enclosed frankly and definitely within boundary walls, there can be nothing left to happy accidents and there must be no mistakes for nature to correct. Every line, every mass, must be rightly placed and properly accounted for, every detail must be in obvious relation to the general scheme of which it forms an essential part. And the balancing and relating of lines, masses, and accessory details must be carried out with just the same care and in just the same spirit that are required in the construction of a judiciously elaborated piece of architecture.

It must also be remembered that the garden laid out on such precisely architectural lines is intended to be, as it were, a frame to the house, to cut it off from the country beyond and to enhance its charm by a particular setting. Therefore to allow the garden to gradually merge in the more distant landscape is inexpedient, for by such a device much of the meaning and strength of a formal design must necessarily be lost. In the framing of a picture what is aimed at is to provide a surrounding which will be in keeping

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with the character of the picture itself, but will serve especially as a neutral zone to separate the painting sharply from the wall on which it hangs; any idea of gradually connecting the picture with the wall-paper by means of the frame would be voted absurd, and would be treated as a fad unworthy to be taken seriously. The real purpose of the formal garden is to create this kind of neutral zone round the house, and therefore its boundaries must be as

distinct as those of the picture frame.

Yet many of the earlier designers seem to have been unable to appreciate the artistic significance of this limitation. After the movement began in the direction of landscape gardening the men who still professed to support the formal tradition made a sort of compromise, and while they kept the formality immediately round the house they slid by gradations into wild nature as they got further away. Sir Uvedale Price, for instance, recommended a division into compartments. A formal garden first, a landscape garden next, and a park beyond allowed to grow as it pleased; and much the same arrangement was advocated by Repton, the successor and follower of "Capability" Brown. Like all compromises, these attempts to combine divergent styles of gardening in a limited space could hardly fail to be anything but unsatisfactory; such a collection of examples of different schools of garden design could be successfully made only in some large place where there would be room to treat each section as an entirely separate specimen

of technical practice.

Certainly it is better, in the ordinary way, to make the formal garden as absolutely as possible a distinct creation, and to relate it clearly to the house rather than to attempt futilely to bring it even remotely into touch with untutored nature. There is, of course, no need to carry formality into excess or extravagance, or to re-introduce any of those topiary absurdities which in the past brought discredit upon this form of garden-making; and on the whole there is little danger of any such departures from good taste while the designing of the formal garden remains in the hands of men who are properly conscious of the value of architectural refinement. In our modern efforts to revive an art which, partly by its own fault and partly by misuse, has fallen into a bad condition we can base our practice upon what is best in the ancient tradition, and can refer to well-established records for guidance as to what we should avoid. We have a clearer view of what is desirable than the men who, a couple of centuries ago, mistook a mere departure from custom for judicious and progressive originality;

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and by the aid of this clearer view we ought to make the English

formal garden once again a really living thing.

At the same time it would be very undesirable to have in existence again a formal convention; fashion has done so much harm to the gardener's art that the avoidance of stereotyped methods of practice, which are followed simply because they chance to be popular, is urgently necessary. The formal garden has its place in domestic decoration, and a place that is important and definite enough; but, as has been already said, there is ample room for the landscape garden also. But the modern landscape garden must not be a studied and narrow preconception like Kent's planted pictures or Brown's belt, clump, and lake combinations. The landscape gardener must be a student of nature at first hand, and must be fitted by the thoroughness of his study to adapt realities to the purposes of his design. For him, too, there are many warnings in the mistakes of his predecessors; he can see plainly enough, if he chooses, how ignorantly and arrogantly men of Brown's type set about the rearrangement of nature to suit themselves, and how deficient they were in that refinement of taste which alone would have justified

their pretensions.

But he can obtain also many hints as to the direction in which his own development should tend from the precepts of some of the designers who were in the thick of the conflict which resulted in the destruction of the formal garden. Repton, though he committed himself in his work on "Landscape Gardening" to such an absurd statement as this:- "The motley appearance of red bricks with white stone, by breaking the unity of effect, will often destroy the magnificence of the most splendid compositions," and advocated unity of effect produced by the use of stucco or paint, was a garden designer of more intelligence than most of his immediate contemporaries. Some of his suggestions are quite worth remembering for instance, "There is no error more prevalent in modern gardening, or more frequently carried to excess, than taking away hedges to unite many small fields into one extensive and naked lawn before plantations are made to give it the appearance of a park; and where ground is subdivided by sunk fences imaginary freedom is purchased at the expense of actual confinement," or, "the boldness and nakedness round the house is part of the same mistaken system of concealing fences to gain extent. A palace, or even an elegant villa. in a grass field, appears to me incongruous."

In other comments on the fashion of his time he shows a useful degree of independence:—"The plantation surrounding a place,

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called a belt, I have never advised; nor have I ever willingly marked a drive, or walk, completely round the verge of a park, except in small villas, where a dry path round a person's own field is always more interesting than any other walk." "Small plantations of trees, surrounded by a fence, are the best expedients to form groups, because trees planted singly seldom grow well. Neglect of thinning and removing the fence has produced that ugly deformity called a clump." "Water on an eminence or on the side of a hill is among the most common errors of Mr. Brown's followers. In numerous instances I have been allowed to remove such pieces of water from the hills to the valleys, but in many my advice has not prevailed." These remarks have an interest not only because they mark his disapproval of the foolish practices which were in vogue when he lived, but also because they point the absurdity of certain crude methods of landscape gardening which are even now not wholly extinct. There is one more of his precepts which deserves to be quoted, on account of the warning it gives against shallow artificiality:-" Deception may be allowable in imitating the works of nature. Thus, artificial rivers, lakes, and rock scenery can only be great by deception, and the mind acquiesces in the fraud after it is detected, but in the works of art every trick ought to be avoided. Sham churches, sham ruins, sham bridges, and everything which appears what it is not, disgusts when the trick is discovered." This is frankly a plea for honesty of design, a plea in which there is both common sense and a good measure of artistic discretion. It is set down with something of the same spirit that actuated William Morris when he wrote, "Large or small, the garden should look orderly and rich. It should be well fenced from the outer world. It should by no means imitate the wilfulness or the wildness of nature, but should look like a thing never seen except near the house," though clearly Repton was prepared to go to far greater lengths in the direction of deceptive imitation of nature than Morris would have considered allowable.

The landscape gardening of the present day is certainly managed by the better class of designers with more taste and with more understanding of its wide possibilities than was shown by most of the eighteenth-century gardeners. We recognise that an artificial piece of landscape can be made to look "orderly and rich," and that even if it is not quite like "a thing never seen except near the house," it can be carried out with something of the studious exactness which the formal garden demands. Much care is taken now to retain the characteristic features of the piece of ground

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that has to be dealt with, and to make these features the foundation upon which the general planning of the whole garden depends. The principle which governs the best modern work is that laid down by J. D. Sedding:—"The gardener's first duty in laying out the grounds is to study the site, and not only that part of it upon which the house stands, but the whole site, its aspect, character, soil, contour, sectional lines, trees, etc. Common sense, economy, nature, art, alike dictate this. There is an individual character to every plot of land as to every human face, and that man is unwise who, to suit preferences for any given style of garden, or with a view of copying a design from another place, will ignore

the characteristics of the site at his disposal."

When this sound principle is observed in garden-making the gardener's practice comes much closer to that of the landscape painter than did the pedantic imitation of pictures which was affected by men like Kent. The preliminary study of the site is like the consideration which the painter gives to the subject which he has chosen and proposes to realise pictorially. Before he sets upon his canvas the piece of nature which is before him he examines it in every part to see which lines he will have to modify, which details to omit or accentuate, and which of the salient masses he must make the main fact in his composition, so as to give the fullest possible suggestion of the particular character and interest which the subject possesses. The sincere garden designer, in the same way, takes pains to see where and how the ground he has to lay out must be treated so as to make the most of what beauties it has by nature, and decides what must be added and what removed, what features must be given more prominence and what must be rendered less conspicuous to perfect the landscape which already exists. His function is a delicate one to fulfil, for he must neither be too literal nor, on the other hand, too much disposed to apply to nature that chastening process in which the early gardeners believed. In a word, he must be an artist, and his artistic sense must be thoroughly trained and absolutely under control.

If landscape gardening is practised in this spirit and by men of this type, it is indisputably worthy to rank beside the best productions of the designer of formal gardens. The primary principle, that the garden must be in exact relation to the house which it surrounds, must, however, not be forgotten, and on many occasions the attempt to imitate nature's freedom and careless charm must be abandoned for frank formality and architectural severity. The artist in garden-making should certainly cultivate his selective sense, and should in

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the work he carries out be quite prepared to be guided by circumstances. The house is his one immutable fact, from which all that he proposes to do must start; his study of the site is next in importance, and in this study it is well that he should not forget that the character of the site can be equally well preserved whether it is a formal or a landscape garden that he lays out upon it. The one thing that is at all costs to be avoided is that shameless torturing of nature to fit her to a mere pedantic and unintelligent convention which was practised by the men who made landscape gardening a century or so ago as formal as the worst examples of degenerate

precision in garden design.

It must also be remembered that success in landscape gardening comes from consideration of many small details as well as from correct observance of large principles. Not many designers are fortunate enough to have at their disposal a site which needs nothing more than simple regulating and bringing into shape, one which has most of its beauties ready-made. Even when the general features of the ground lend themselves well to effective development there is almost always much to be done in the way of filling up and improvement before the right artistic result is obtained. Unsightly objects outside the boundaries of the garden have, perhaps, to be hidden by judicious planting, or the outlook from the house has to be improved by the removal of trees which block the view; the existing vegetation has to be thinned to give the house more light and air, or has to be made more dense to afford protection from cold winds. Practical questions, like the provision of a tennis lawn, or a kitchen garden, have to be taken into account, and such necessary adjuncts to the house have to be dealt with discreetly so that they may fulfil their purpose adequately and yet not seem obtrusive or out of place in a well-imagined scheme. It is in the planning of a garden which is picturesque and yet of practical utility as a pleasure ground that the designer can best prove his capabilities; by his distribution of the details, which are of definite importance to the owners of the place, he shows to what extent he has mastered the essentials of his craft, and by his manner of harmonising these details with what may be called the pictorial intention of his plan he gives the measure of his artistic perception.

There is another matter which must receive from the landscape gardener a considerable degree of attention, a matter which is more important than it might appear to be at first sight. If, as seems reasonable, naturalistic gardening is regarded as being more or less akin to picture painting, it follows that it is subject to some of the

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same laws by which the artist is guided in dealing with his canvases. Form and colour have certainly to be taken into account by the garden designer, and he must have a thorough understanding of the manner in which composition lines should be adjusted so as to produce their proper decorative effect. In arranging the forms of his garden he must choose those trees and shrubs which by their variety of shape and growth will give what is required in the way of contrast of outline, and he must decide where masses of vegetation are necessary, and where single trees or groups of trees should be placed to diversify open spaces which would look bare and empty without some details to break their regularity. In devising colour effects he must consider not only what can be done by the use of flowering plants, but also how he can play upon that scale of tints which is provided in the foliage of the trees with which the large masses of his design are composed. He has a wide range within which to work, and he has only to refer to nature to see what scope there is for the exercise of his faculties as an artist.

In the adjustment of his composition lines he is obviously limited to a great extent by the necessity for making the best of what beauties the site on which his garden is to be laid out possesses naturally. But his sensitiveness to refinements of form will enable him to judge how these beauties can be emphasised and how the additions he proposes can be kept in character with what already exists. Restless lines, or lines that are irregular merely for irregularity's sake, imply insufficient consideration, and are the mark of inefficiency in design: there must be, not only in the ground plan of the garden, but in its elevation and sky-line too, a real suavity and elegance, a true grace of proportion, and a studied ease of arrangement which conceals the artifices by which the naturalistic result has been attained. There is clearly no place for narrow conventions in the right kind of landscape gardening; what is needed is rather largeness of view and that ready adaptability which comes from study of nature and from the cultivation of æsthetic instincts; the man who works by rule and depends upon a preconception only is inevitably doomed to fail.

This is in some measure true of the formal gardener as well, though, perhaps, in this branch of the art there is less possibility of breaking away from ancient tradition. But in formal gardening there is ample scope for the exercise of a just perception of form and a real love of colour, and there is the fullest opportunity for displaying ingenuity of design. Only it is the architect's mind that is needed here rather than that of the landscape painter—the architect's instinct

THE PRINCIPLES OF GARDEN-MAKING

for firmness and precision of line, for exact balance, and accurately regulated proportion. His forms and his colour masses must be more strictly studied and more distinctly spaced than those of the landscape gardener, because pre-arranged accident does not enter into his calculations. He guides nature along lines he has laid down beforehand; he does not follow her and adapt himself to her moods. Of the two types of designers he is in many ways the one who has the larger problems to solve, who has to overcome the greater difficulties before he can hope to succeed. But for him, too, there is an evident necessity for openness of mind. If he thinks only in the past, and is content merely to imitate the works of his predecessors, if he believes that in their theories and practice all the possible principles of gardening have been defined, he will do little to help garden-making to take once again its right place among the arts.

NOTES ON THE ILLUSTRATIONS



N the pictorial treatment of garden subjects it is important that the particular charm and character which they possess should be sympathetically suggested. To make a garden picture a mere piece of obvious realism, a simple representation of pretty details, is by no means enough; each place has an individuality of its own and a distinctive atmosphere which needs to be studied and expressed.

The ordinary topographical record, which states facts without sensitiveness and gives a sort of diagram of the general laying-out of the garden, is far from satisfactory, for it conveys no real impression of those subtleties of effect which were the intention of the original designer. It misses the true sentiment of garden-making, and makes commonplace what should be fascinating in its quaint variety and

daintiness of feeling.

The principle which has been followed in the illustrations of this number has been, as can plainly be perceived, to avoid as far as possible simple topography, and both in the selection from the material available, and in the treatment of the motives illustrated, to secure the right atmosphere and sentiment of the well-designed garden. In the execution of the large series of photographs from which those reproduced have been chosen, Mr. W. J. Day has entered sincerely into the spirit of the work, and has realised fully what are the pictorial possibilities of the places with which he has had to deal. Consequently it may fairly be claimed that what is presented here illustrates adequately the best type of gardening, and-in accordance with the traditions of The Studio-puts in the first place the artistic aspects of a subject which has been far too often treated with an excessive amount of matter-of-fact actuality. It can be seen, too, that all phases of garden-making have been recognised and considered, and that old and modern work alike has been represented; so that the series of illustrations sums up sufficiently the results which have been attained by many generations of designers.

Care has especially been taken to present the salient features of the various places, those features which make them notable as examples of a pleasant and interesting art, and which deserve the attention of all students of gardening at its best. These features have a definite significance, for they illustrate the manner in which art can be associated with nature and used to enhance her charm. Their value can

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be all the better appreciated because the reproductions show them as they are, in the setting devised for them by the designer and among surroundings which nature has perfected and made appropriate—because they have their right positions in a completed picture, and are not detached from the accessory details with which they are necessarily required to be in proper relation. The garden seat, the sundial, the fountain, or the group of statuary must be judiciously placed or it may become an annoying incongruity even when it is in itself a beautiful object; and the test of the judgment used in placing it is the manner in which it lends itself to treatment as the central

fact of a reasoned composition.

The garden designer, it should be remembered, must work with an eye to the future, and in his plan he must take account of what is to be in years to come. The design which looks well on paper may easily prove impossible to realise, and is quite likely to be thrown out of all proportion by processes of nature, the consequences of which have not been foreseen. But when these processes have been deliberately prepared for and the inevitable effect of the growth and thickening of vegetation has been allowed for in the carrying out of the plan, the lapse of years only helps to develop an intention which was from the first sound and discreet. The illustrations given show, in the majority of instances, the evolution of a design made many years ago, and so they are to be taken as records of what can be accomplished by controlling nature intelligently, and by inducing her to do her work along the lines laid down by men with shrewd foresight and ingenious minds. These men made her help them, as they understood that without her assistance much of their labour would be unprofitable, and what came of this alliance we can well judge to-day, because the results are available for our inspection.

The almost endless possibilities of garden-making when it is carried on in accordance with the dictates of common sense and without slavish adherence to fashion, are clearly indicated in the series of illustrations. Many effective comparisons can be made between the various places represented, comparisons that are as instructive as they are interesting, and that prove how little a preference for a particular style makes necessary any adherence to stereotyped methods of design or any repetition of a stock formula. In both formal and landscape gardening there is obviously the fullest scope for invention, and the only restriction that need be observed is the salutary one which forbids to the designer any lapse into those extravagances of manner which are to be condemned as foolish travesties of nature.

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For instance, what better contrast could be desired than that which can be made between the stately pleasure grounds at Wilton House (PLATES CXXXIII to CXXXVI) and the quaint, precise, and studied garden at Old Place, Lindfield (PLATES XCIV to XCVII). Both are formal in the sense that they owe their beauties to deliberate contrivance; but while Wilton is a typical example of classic design, and has many of the finer characteristics of the Renaissance manner, Old Place is essentially illustrative of the methods of the English designer who had learned to combine into a harmonious whole the best features of English and Dutch gardening. Again, it is interesting to compare the sumptuous and careful elaboration of the formal gardens of Blenheim Palace (PLATES XV to XIX) with the not less careful but more quietly effective completeness of Brockenhurst Park (Plates XXVII to XXX); or the somewhat exaggerated primness of Longford Castle (PLATES LXXXVIII and LXXXIX) or Canford Manor (PLATES XXXIII and XXXIV), with the old-world charm of Penshurst Place (PLATES CIV to CIX). At Longford, and in a less degree at Canford Manor, the Italian spirit is very perceptible, but at Penshurst the garden laid out, since the middle of the last century, under the direction of George Devey, the architect, revives most happily the particular qualities of the English work of the best period, before the eccentricities practised in the earlier years of the eighteenth century brought formal gardening into disrepute.

The same atmosphere which makes Penshurst delightful is very apparent in such places as Groombridge House (Plates LXII to LXIV) and Clevedon Court (PLATES XXXVIII to XL), both of which, with their terraces and clipped hedges, their rich masses of foliage and their gay flower borders, are typical instances of gardenmaking on essentially English lines. They respect tradition, but in the treatment of details they show the degree of freedom necessary to prevent them from becoming merely illustrations of the use of a set convention. Similar qualities distinguish houses like Hatfield (Plates LXX to LXXIII) and Holland House (PLATES LXXVII to LXXXI), where the gardener's craft is used to enhance the architectural effect of noble buildings and where the alliance between nature and art is given the fullest opportunity of making its meaning felt. Montacute House (Plate XCI) is another place of the same kind; like Hatfield, it derives a most persuasive dignity from the happy combination of architecture with the regulated wildness of nature, and from the use of formal details to give cohesion and consistency to a well-planned design; and at Ham House (Plates LXV and LXVI), though the combination is

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less deliberate, the relating of the garden to the building it surrounds

is exceedingly judicious and quite agreeable in its result. As further examples of this association The Hall, Bradford-on-Avon (PLATES XXIII and XXIV), Brympton House (PLATES XXXI and XXXII), and Orchardleigh Park (Plates XCVIII to CI), are especially notable. The first two illustrate admirably the value of the stately and well-proportioned terrace with fine flights of steps as a connecting link between the house and the grounds, and prove very decisively how mistaken were the earlier landscape gardeners when they neglected the opportunity of securing such a feature as a starting-point for their garden design. Orchardleigh Park shows a different treatment of the terrace, but one which lacks neither picturesqueness nor beauty of effect, and one, moreover, which must be commended for its elegant arrangement of lines. At Ammerdown Park (Plates IV to VIII) the architectural effect of the immediate surrounding of the house is more than ordinarily persuasive; a very correct judgment in the spacing of the different parts of the approach can be recognised, and the formality of the design, carefully contrived as it is, does not in any way exceed legitimate bounds. This formality does not, however, extend to the garden, in which nature has been allowed to riot pleasantly and to hide by a free growth of foliage many of the terrace walls. A similar profusion can be seen at Stratton Park (PLATES CXVI to CXVIII), where the distinguishing note is a kind of intentional wildness, a prearranged confusion which is quite happily unconventional.

A touch of the same deliberate carelessness can be seen in the garden at Hartham Park (Plates LXVII and LXVIII) where the severe lines of the architectural laying-out—an excellent piece of modern work—have been softened by what seems at first sight to be the accidental growth of vegetation in unexpected places. Whether this device is entirely legitimate is a question for discussion by experts; it gives, perhaps, a hint of neglect which has produced effects not really allowable in formal gardening. It would certainly be out of place in such gardens as those at Ashridge Park (Plates IX to XIII), where the dominant note is strict precision; and it would spoil the trimness of such places as Moor Park (Plates XCII and XCIII) or Taplow Court (Plates CXXI and CXXII), both of which are interesting examples of laying-out in the strictly correct manner. It seems more appropriate at Corsham Court (Plates XLI to XLIII) and at Paulton's Park (Plates CII and CIII), where variations from the exact design have apparently been contemplated and prepared for in the original plan; and it does not clash with the domestic charm

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of Daw's Hill Lodge (PLATES XLIV and XLV), a house that is

delightful by its very absence of pretentiousness.

Among the other places which are illustrated some, like Dropmore (PLATES XLVI to XLVIII), Eridge Castle (PLATES LV and LVI), and Embley Park (PLATES LI to LIII) combine formality and freedom in about equal proportions, and present a well-planned commingling of features which belong to both formal and landscape gardening. Others, like Bowood (PLATES XXI and XXII) and Tring Park (PLATES CXXIII to CXXVI), exemplify well the way in which the gardener can draw upon the recognised authorities for the various parts of his design, and can bring together within a more or less limited area the results of his study of several schools of garden-making. And another, like Sedgwick Park (Plates CXIV and CXV) shows how formality can be made fantastic and how a strict formula can be modified to satisfy a desire for a fanciful effect. To compare the arrangement of clipped hedges and an artificial sheet of water at Sedgwick with the management of similar features at Brockenhurst Park, for example, is decidedly instructive, for by this comparison it can be realised how little justified the opponents of formal gardening are in their contention that acceptance of certain principles of design must necessarily lead to unnatural regularity and repetition of conventional forms.

To a class of gardens that is particularly English in its main characteristics belong such places as Ven Hall (Plates CXXVIII to CXXX), Great Tangley Manor (PLATES I, LVIII, and LIX), Broadands, (PLATES XXV and XXVI), Beaulieu Palace (PLATE XIV), the college gardens at Oxford (PLATES XC, CXII and CXXXI), and those at Farnham Castle (PLATE LVII), and the Bishop's Palace, Salisbury (Plate CXIII). They have a certain savour of antiquity, a solid dignity which comes partly from their associations and partly from the glamour which age has given them. Their charm is scarcely dependent upon subtleties of design; it results rather from an element of unexpectedness, from more or less surprising departures from rule which have come about accidentally during the lapse of There is none of this unexpectedness in a garden like that at Hinton Admiral (PLATES LXXIV to LXXVI), where the hand of the skilled designer well acquainted with modern devices can be plainly traced; but it is pleasantly evident in the shady walks at Ven or in the quaint corner of the Bishop's Palace at Salisbury.

It is felt, too, very definitely in the Devonshire gardens, Chaddle-wood (Plates XXXVI and XXXVII), Eggesford House (Plates XLIX and L), Greenway House (Plates LX and LXI), and Killerton

(PLATES LXXXIII to LXXXV), and in the Cornish place, Pentillie Castle (PLATES CX and CXI), all of which derive much of their specific character from the help which nature has given to the designer. These are in the best sense of the term landscape gardens in which the ordering of details has been made to bear a direct relation to the natural character of each place. The configuration of the site has determined the plan, and the laying-out has been more in the direction of a development of what was already there, an adaptation of existing features, than in the direction of preconceived and calculated formality. Nature has not been unduly chastened; to a large extent, indeed, she has had her own way and the gardener has

worked at her dictation and under her guidance.

As examples of the reversal of this process, of the use of nature to complete an entirely definite plan, the gardens at Abbotsbury Castle (Plate II and III) and Swaylands House (Plate CXIX) are noteworthy. The effects here have been prearranged, and what seems to be accidental wildness has been led up to by human ingenuity. The Abbotsbury garden is as much a composition as the most precise of the formal designs, and that at Swaylands—one of the most elaborate rock gardens in England—has been built up laboriously with a purely pictorial intention. Both show well what an illusion can be obtained by clever artifice, and how the naturalistic suggestion is possible in what is in principle formal gardening. In work of this character precise methods are employed to produce an informal result, but it is only by the preliminary precision that the subsequent informality can be made credible.

There remain to mention the illustrations of bits in the gardens at Kingston Lacy (Plate LXXXVII), Inwood House (Plate LXXXII), and Walhampton Park (Plate CXXXII). The Kingston Lacy and Inwood subjects show ways of treating that favourite garden accessory, the sundial; and the Inwood example in particular is memorable because it is an unusually ingenious piece of work, an instance of the clever use of the gardener's craft. The bit from Walhampton Park illustrates the application of statuary, when divorced from architectural surroundings, to the ornamentation of open pleasure grounds. The figure has a certain pictorial effectiveness in its relief against the dark foliage of the ilex-trees, and serves as the high light in a tone arrangement which without some such contrast might seem a little too ponderous.

The coloured plates in this number have a specific value as instances of the adaptability of garden subjects to the painter's purposes, and of the variety which is possible in the treatment of this class of

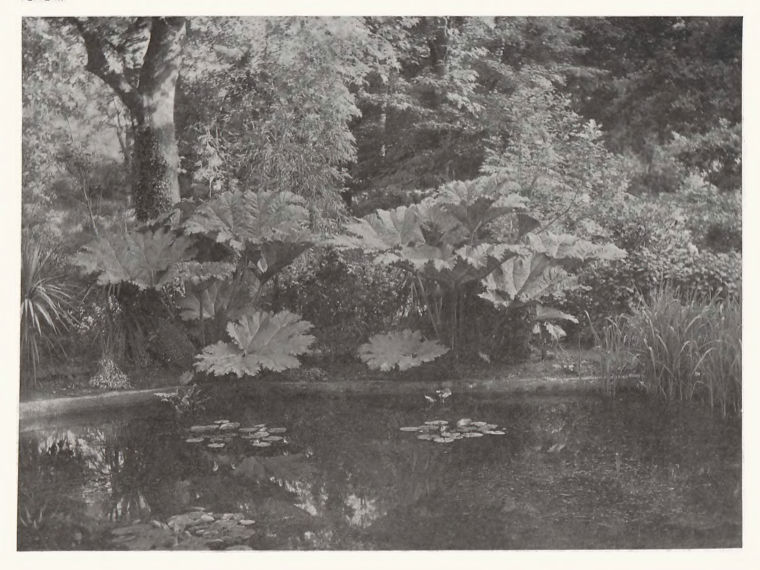
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material. Miss Stannard's three drawings suggest frankly the charm of those unambitious gardens which are chiefly fascinating by their brilliancy of colour and profusion of flower growth; and Miss Adie, by her two studies at Hampton Court, shows what kind of pictures can be made in those more elaborate pleasure grounds which have been laid out by a designer who worked originally with a view to stately developments. Mr. Elgood and Mr. Rowe set forth the beauties of places which are types of what the garden should be when it is intended to satisfy that love of the picturesque which has called into existence in this country so much that is worthy of careful preservation. At Great Tangley Manor, Penshurst, and Brickwall the formal gardener has done his work with the rarest judgment, and what exists now in proof of his skill is legitimately the delight of the artist who can appreciate how intimately nature and art can be associated.

A. L. BALDRY.





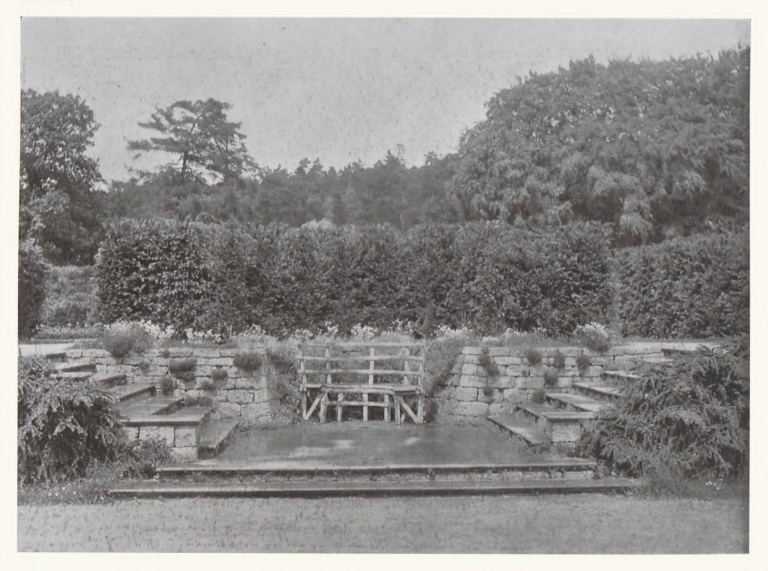


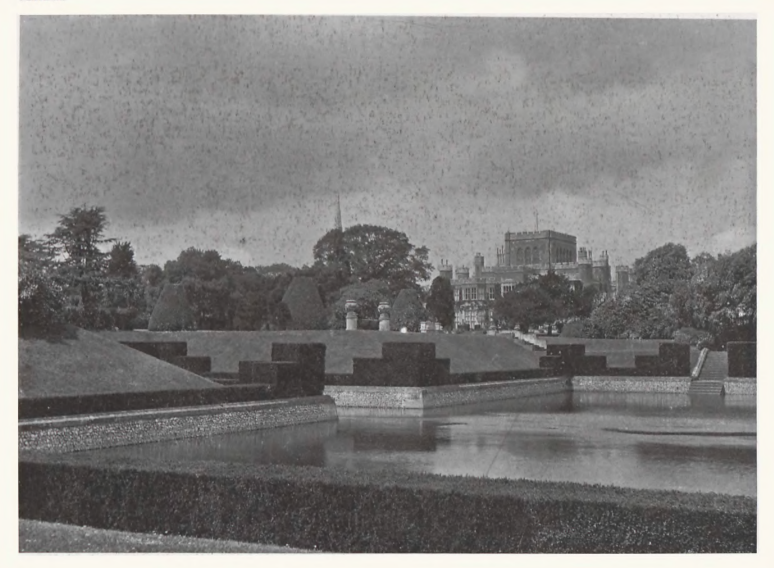








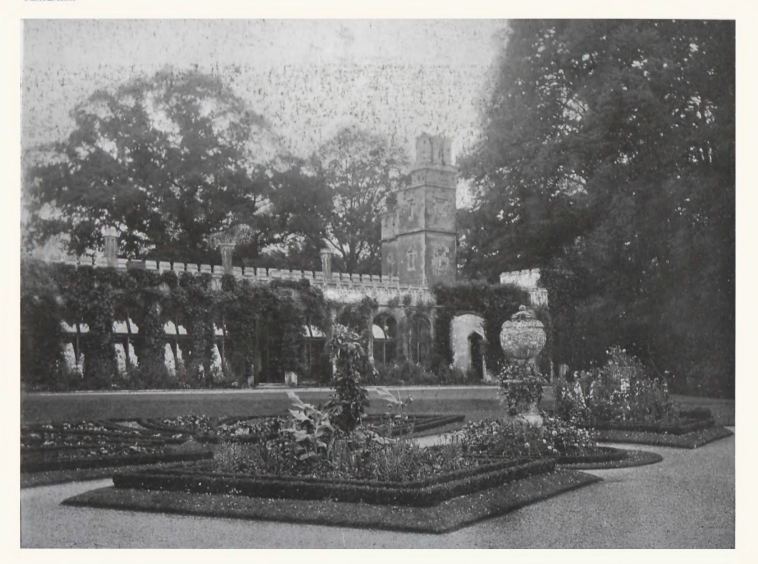






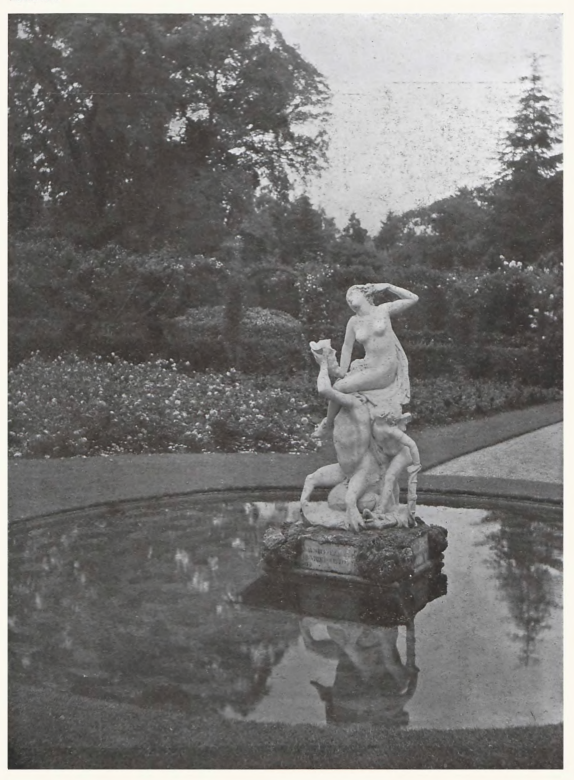


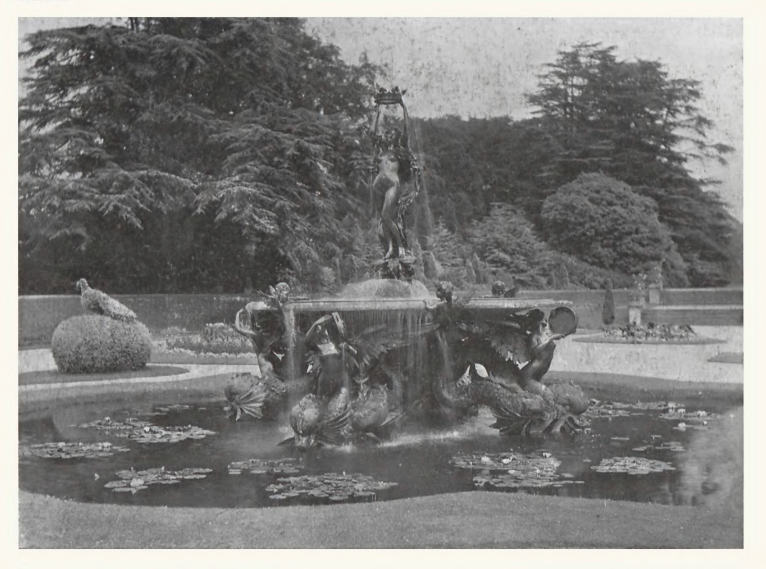


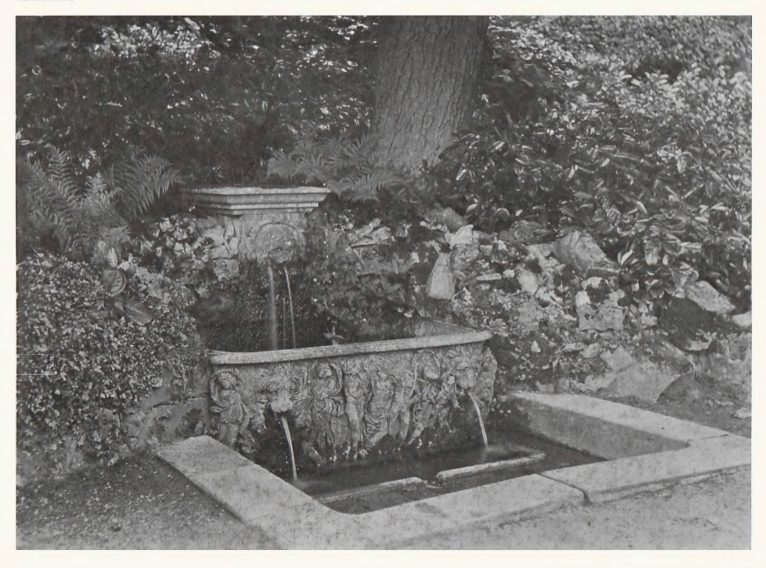


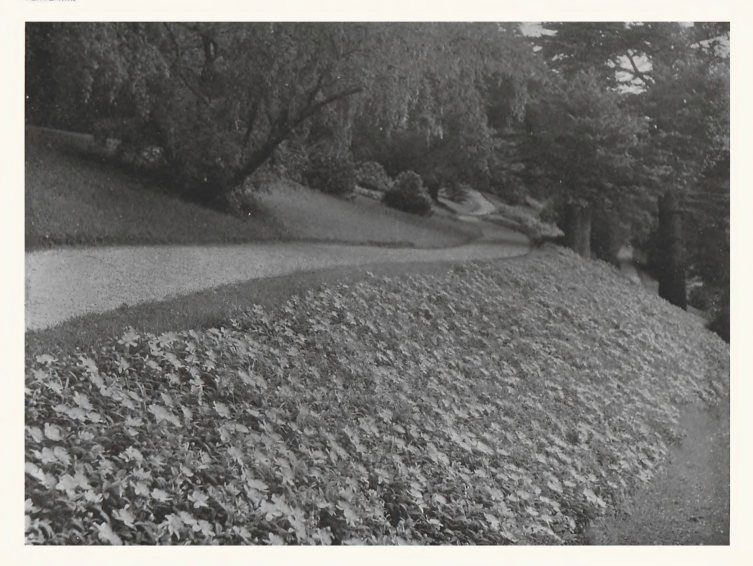








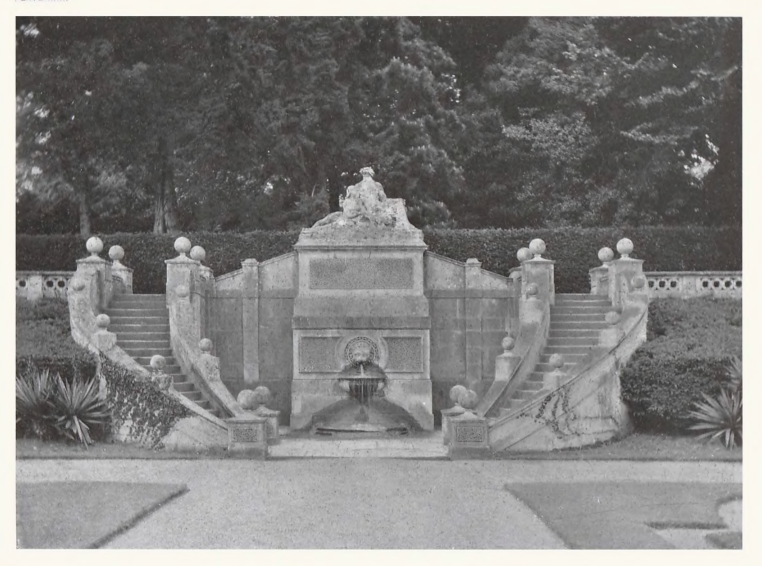




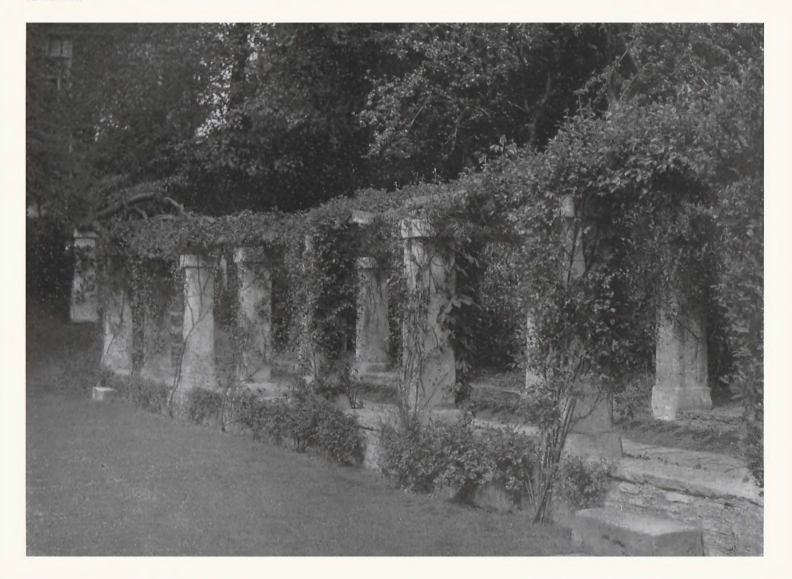


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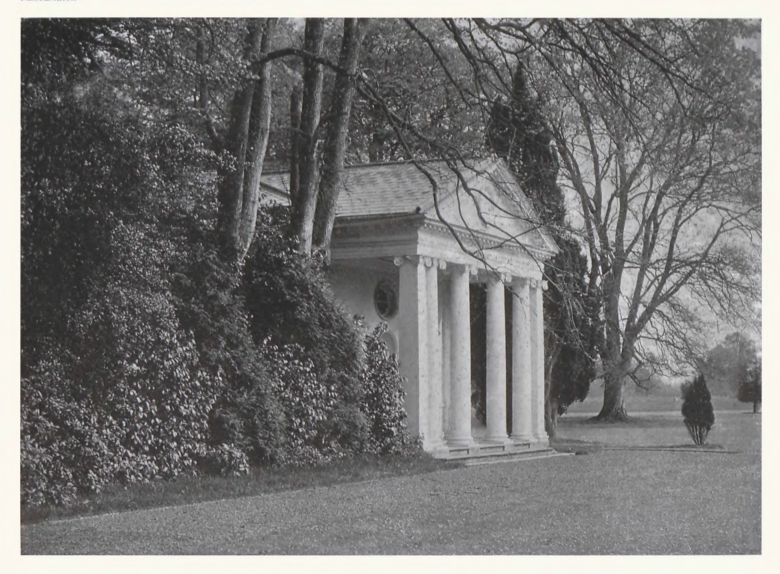






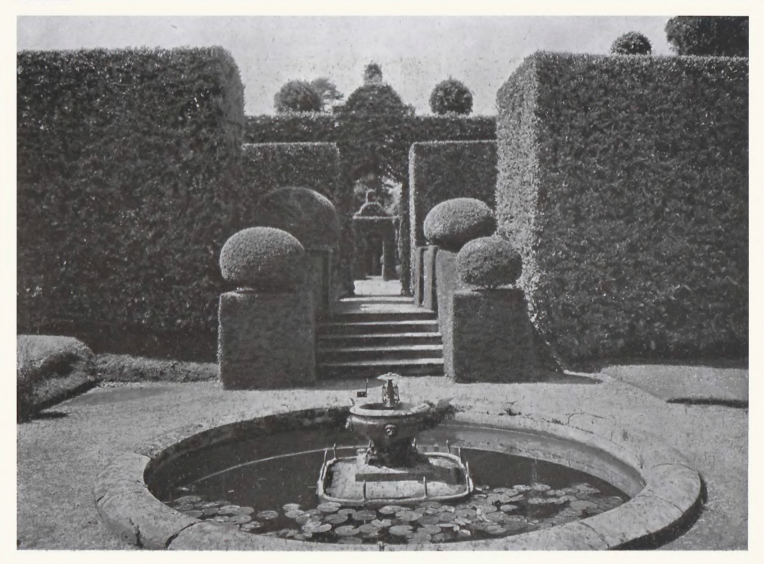


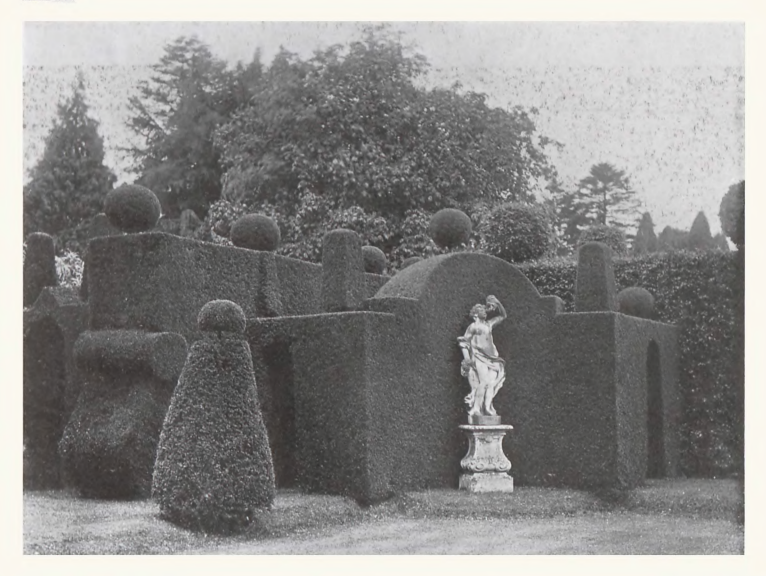




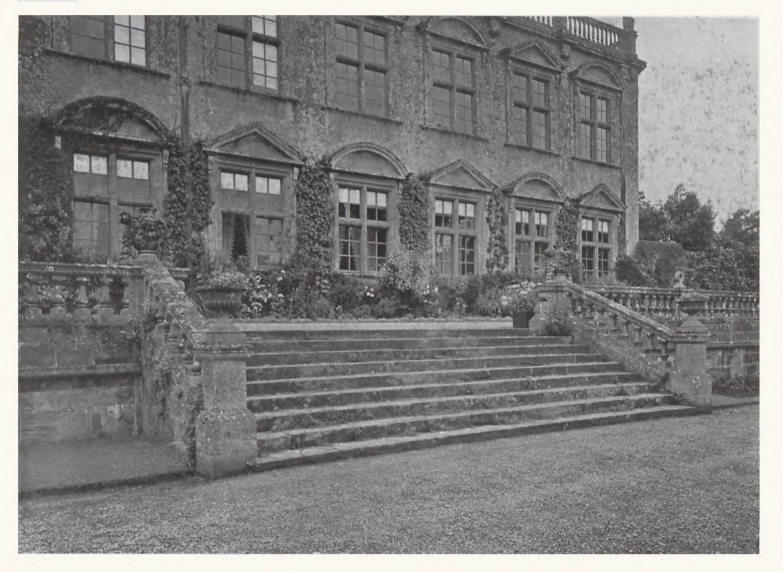








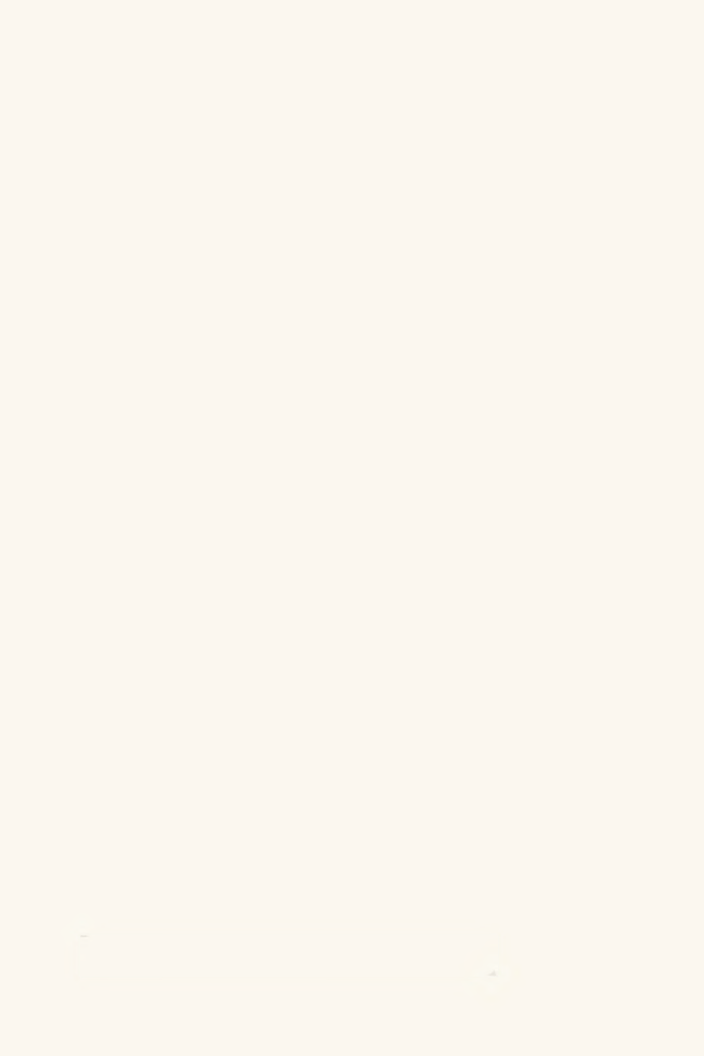


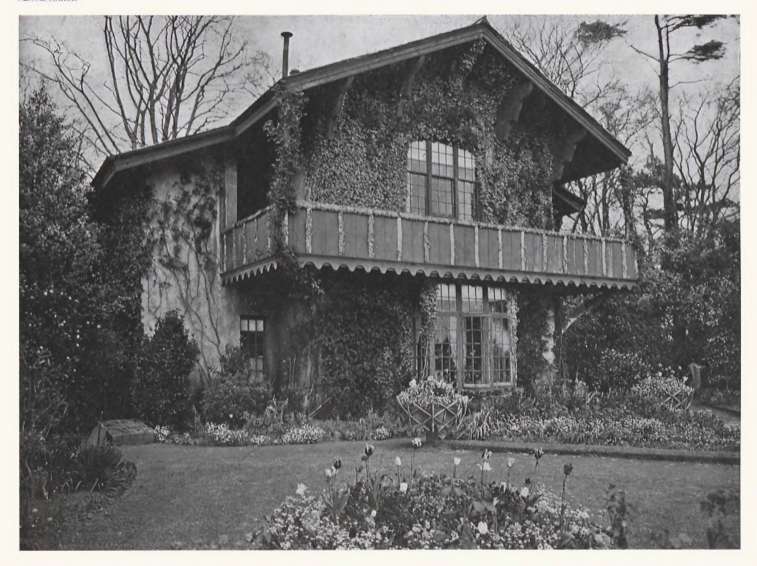


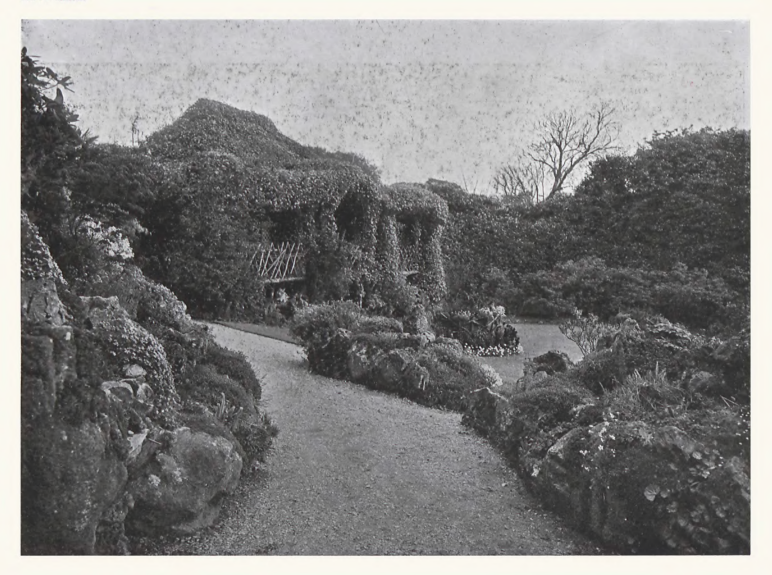






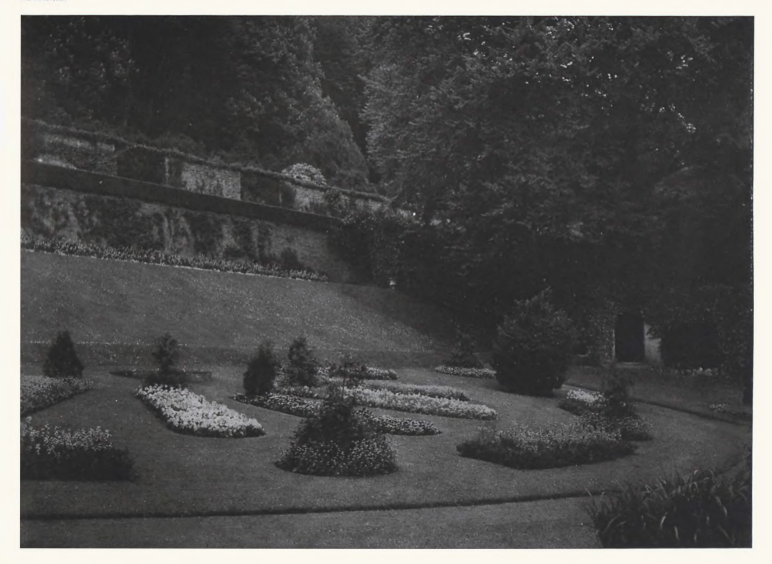












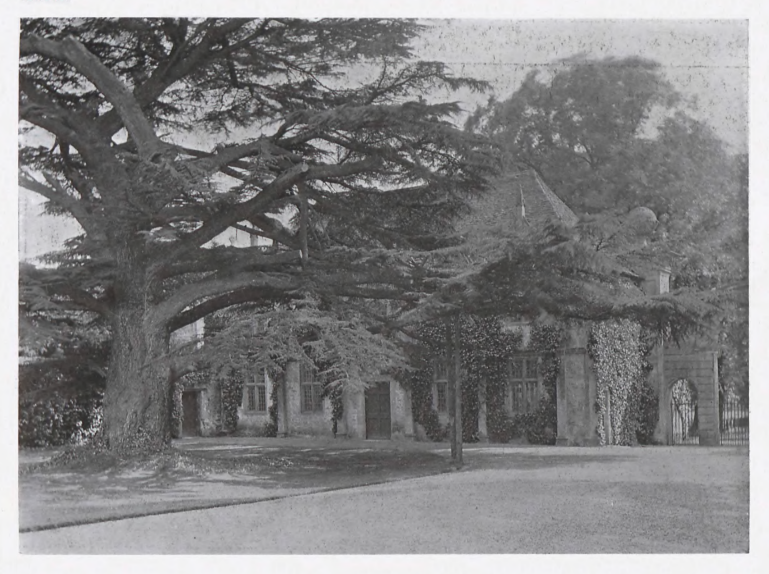
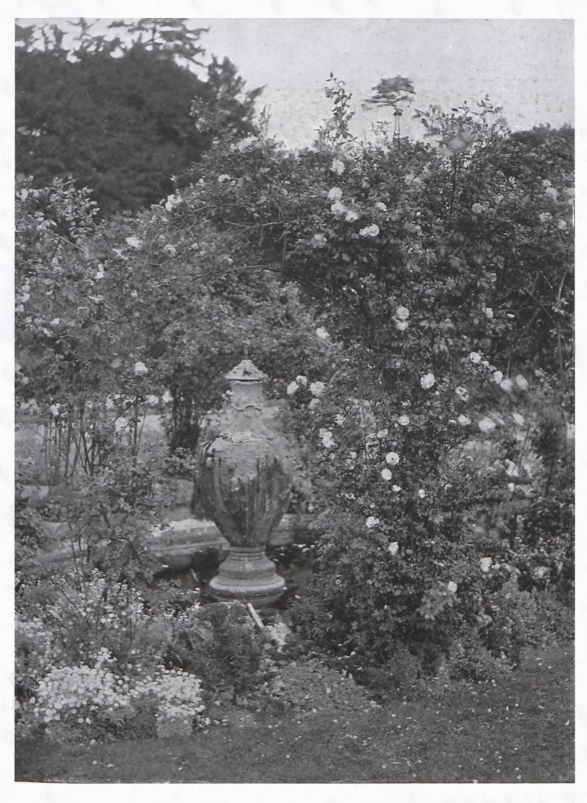


PLATE XLII.





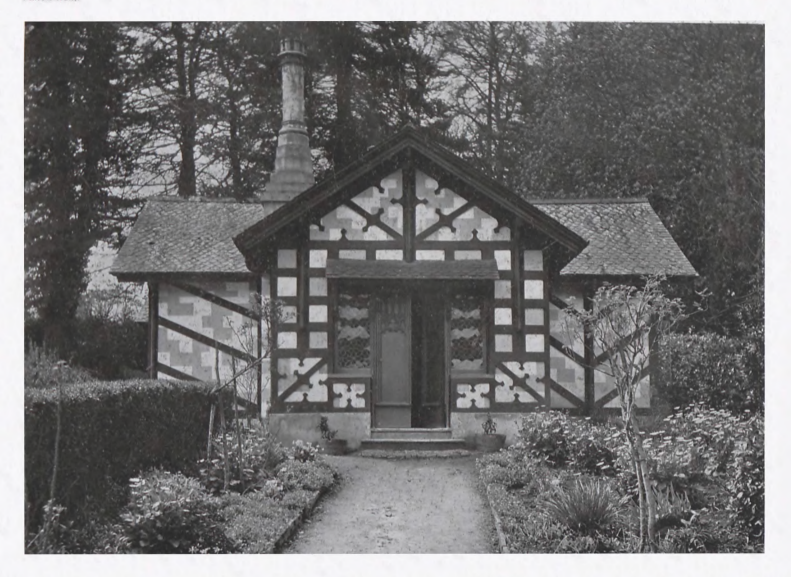






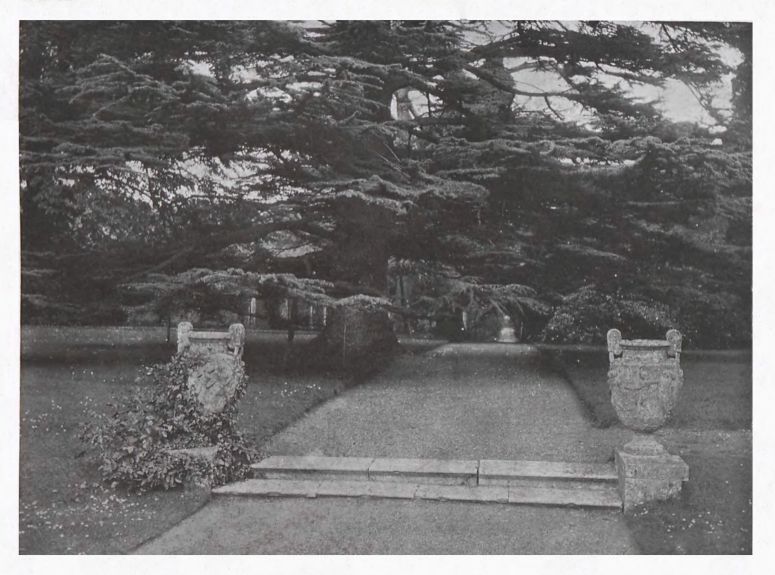












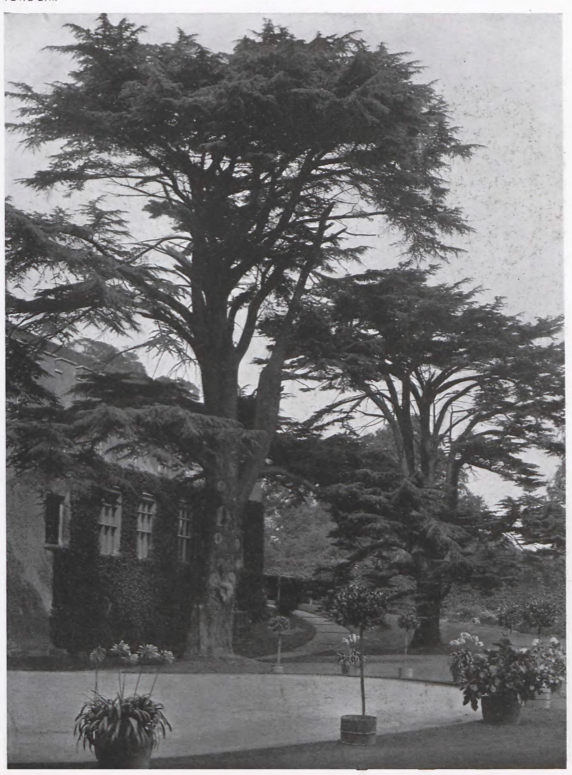


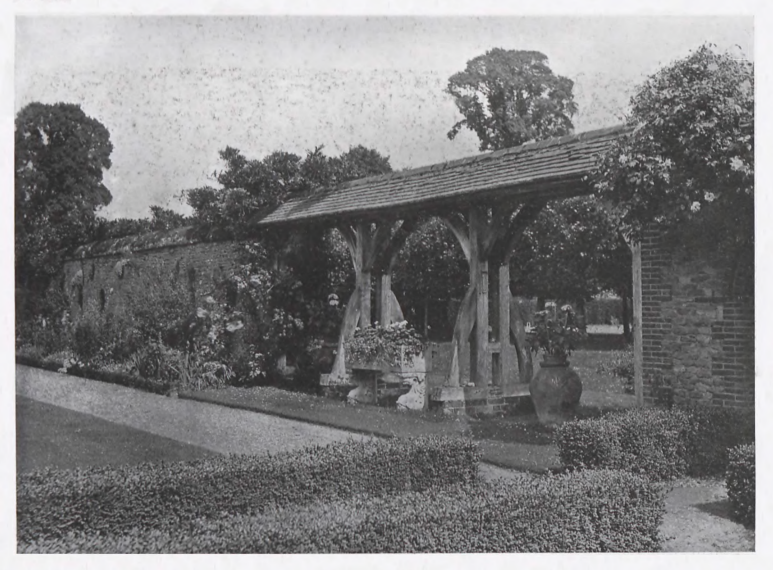


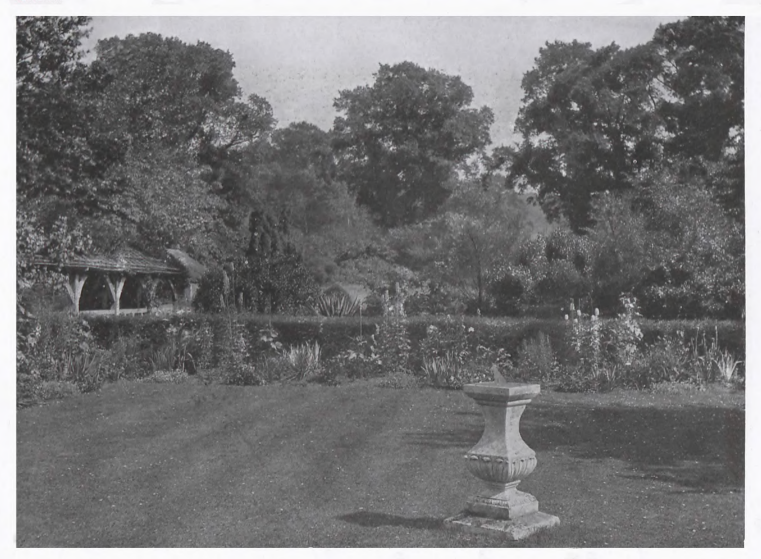


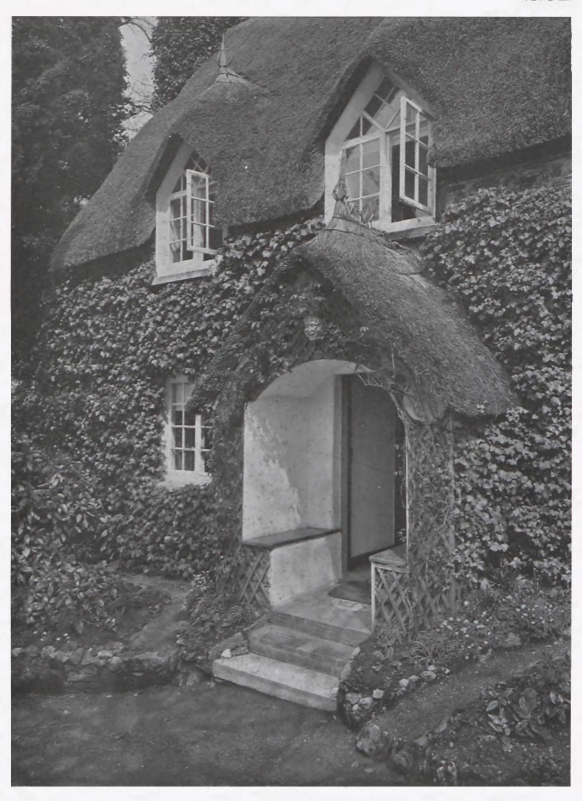












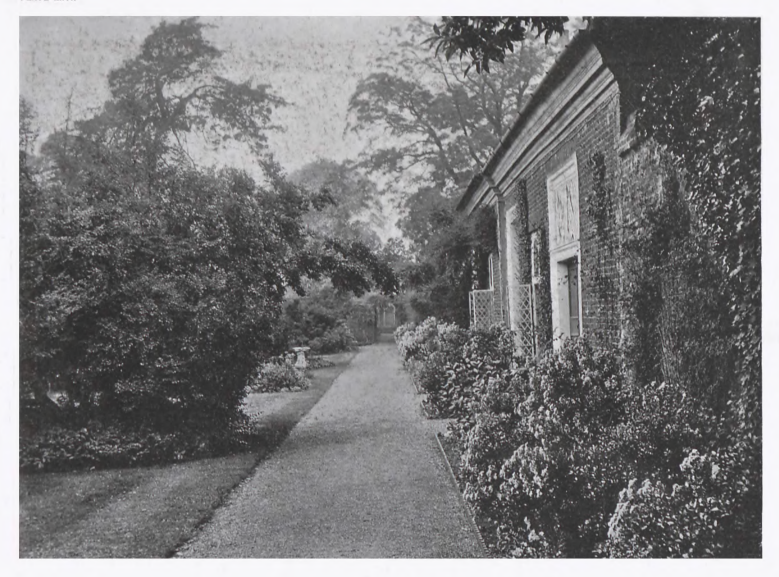


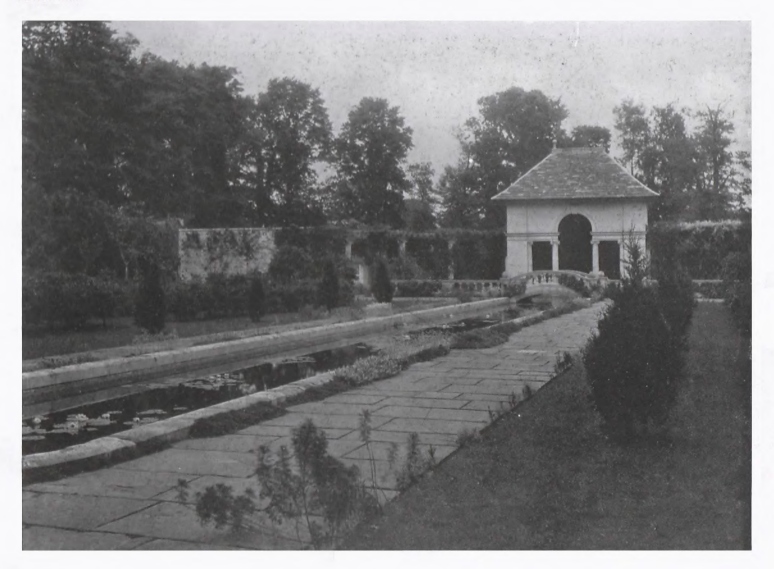


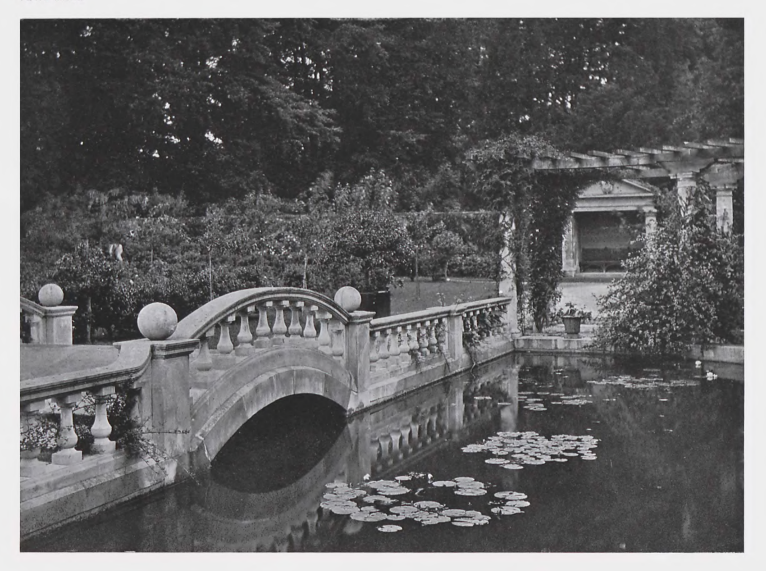






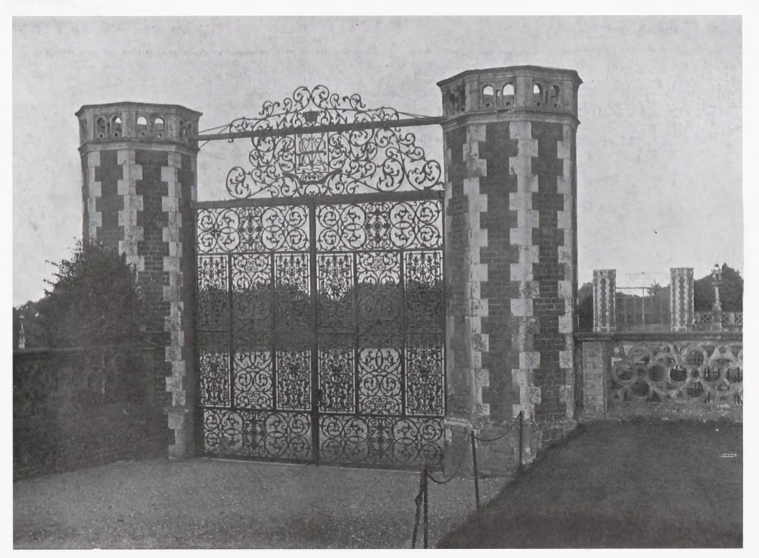


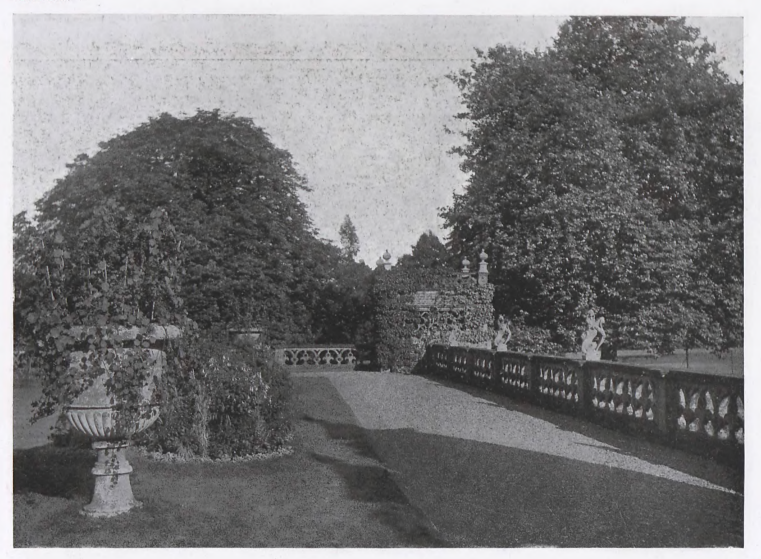


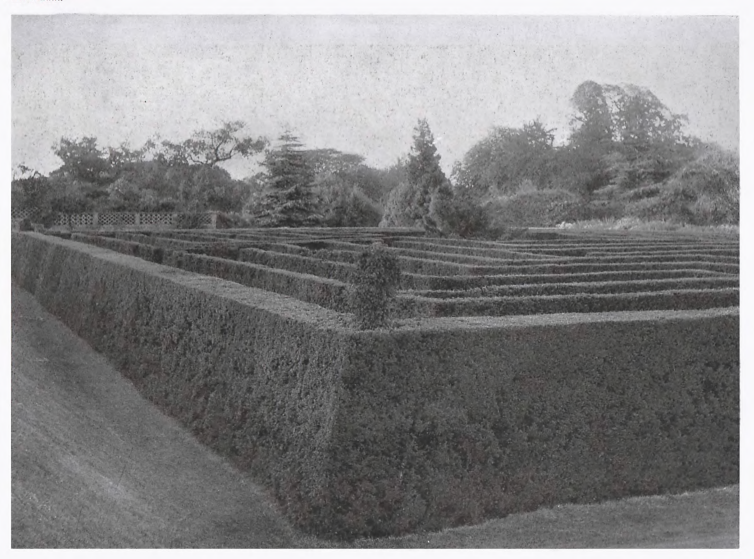


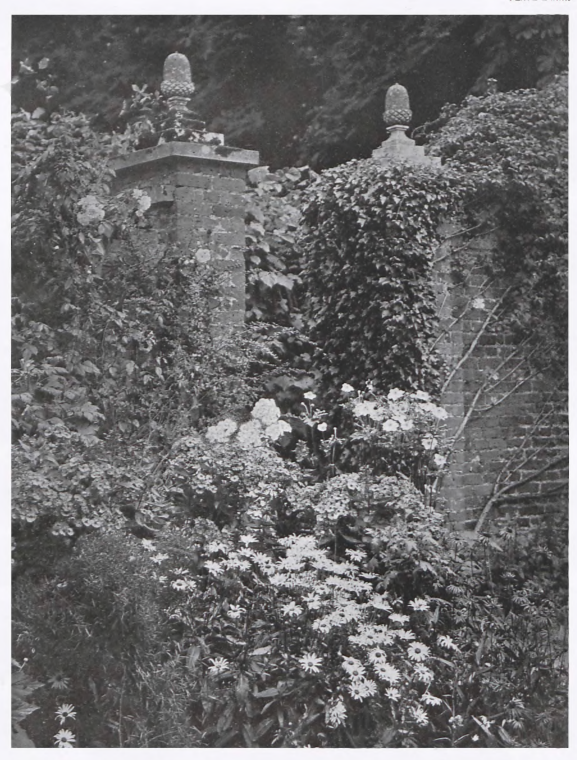


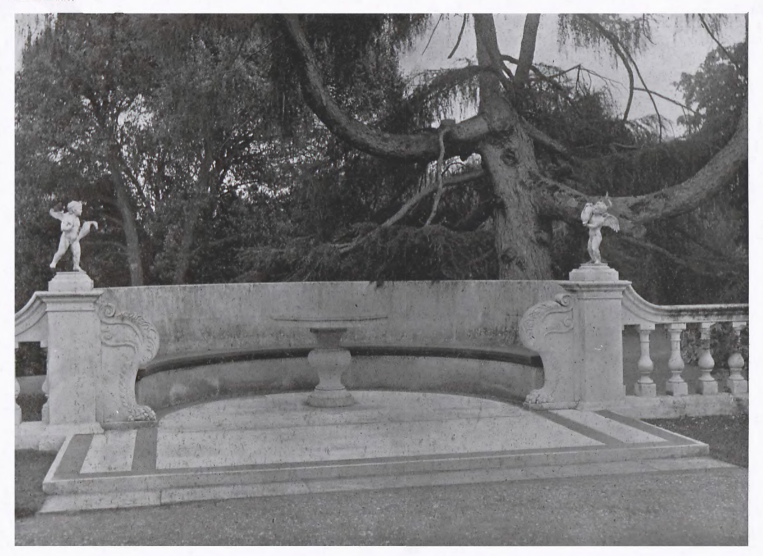






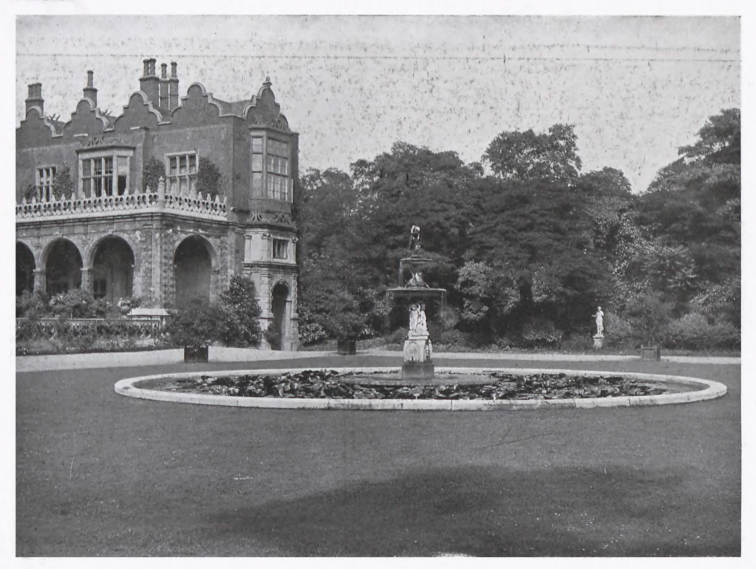


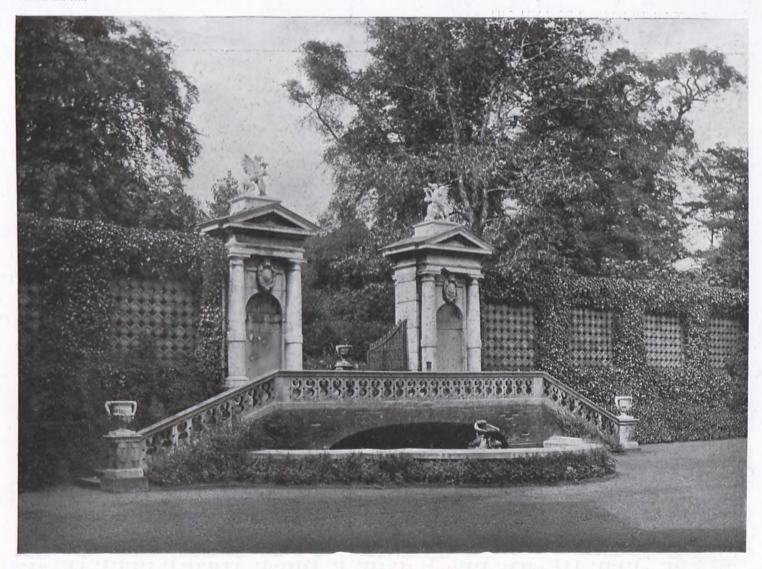






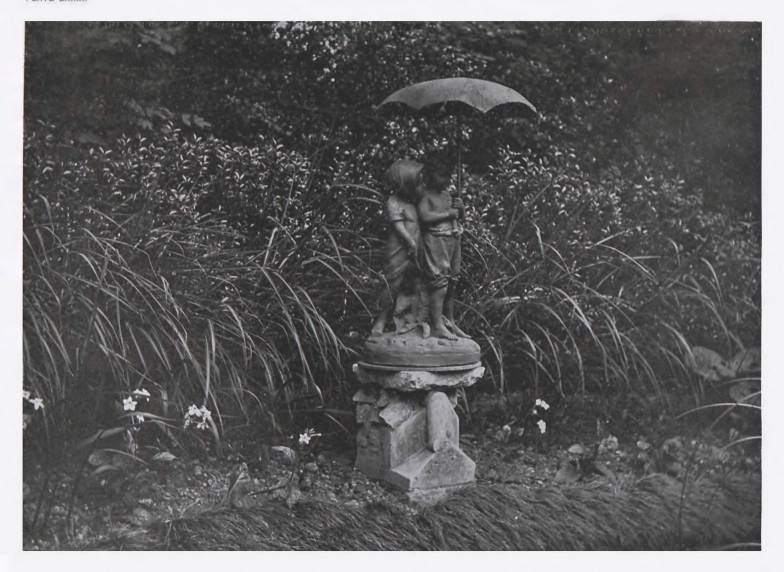


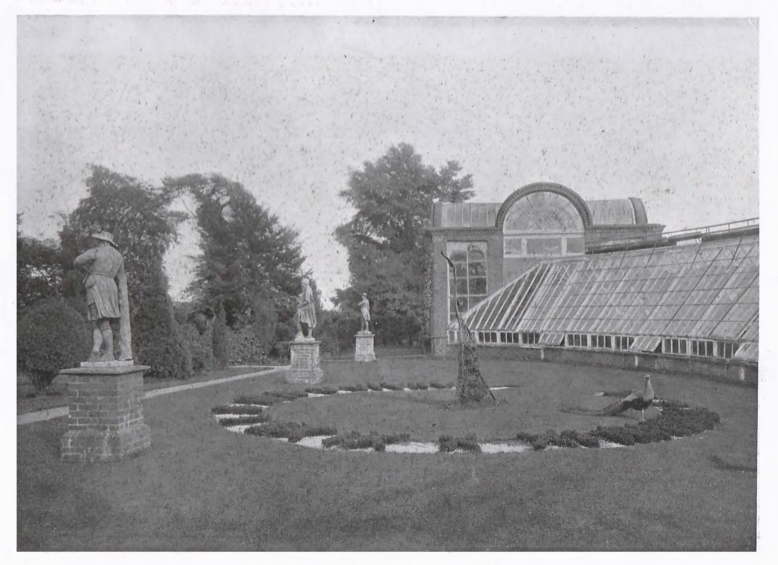


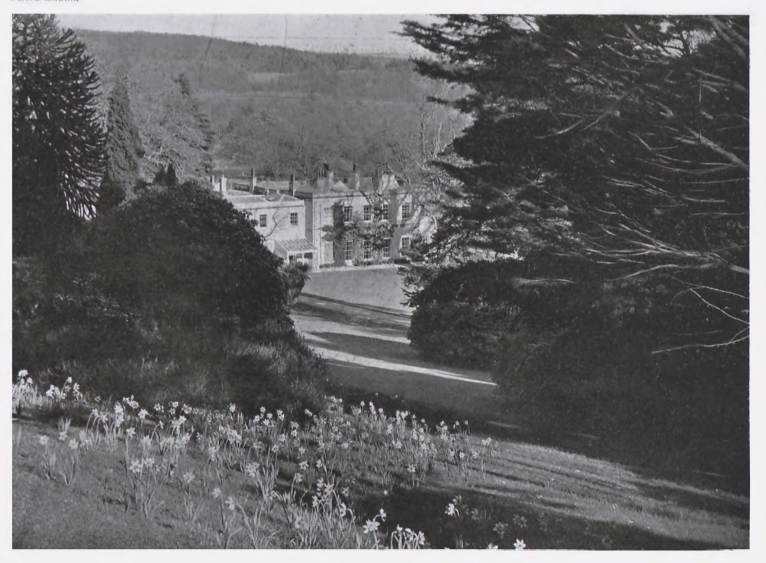




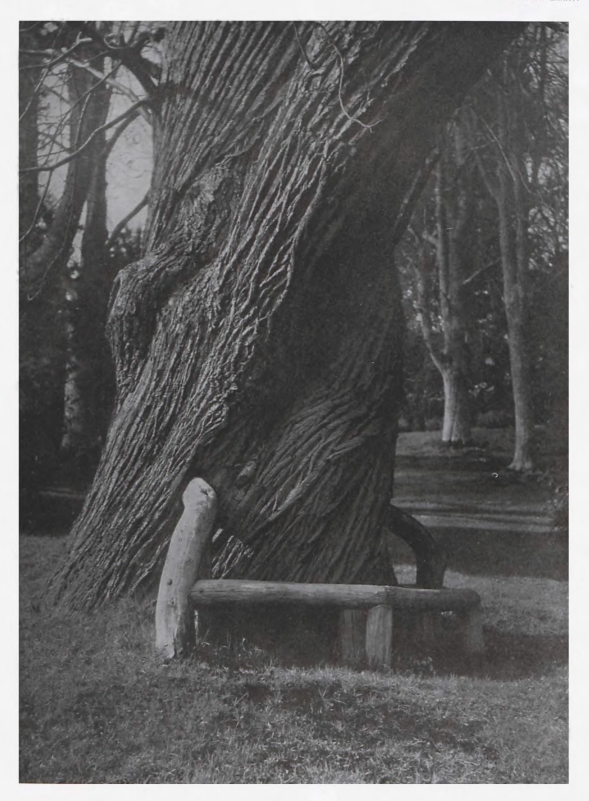






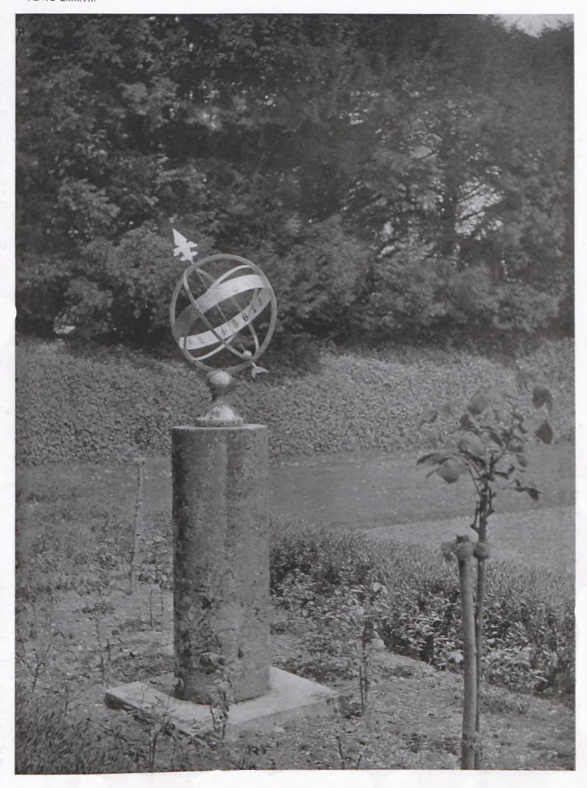








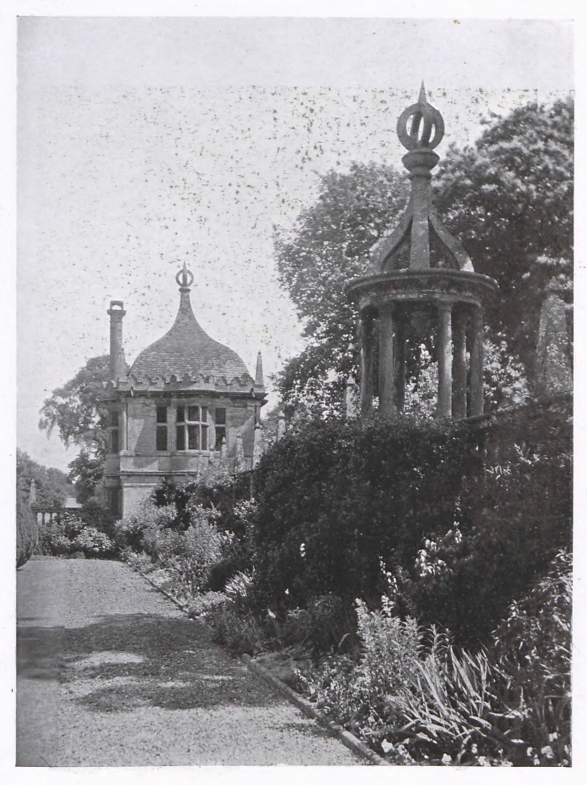


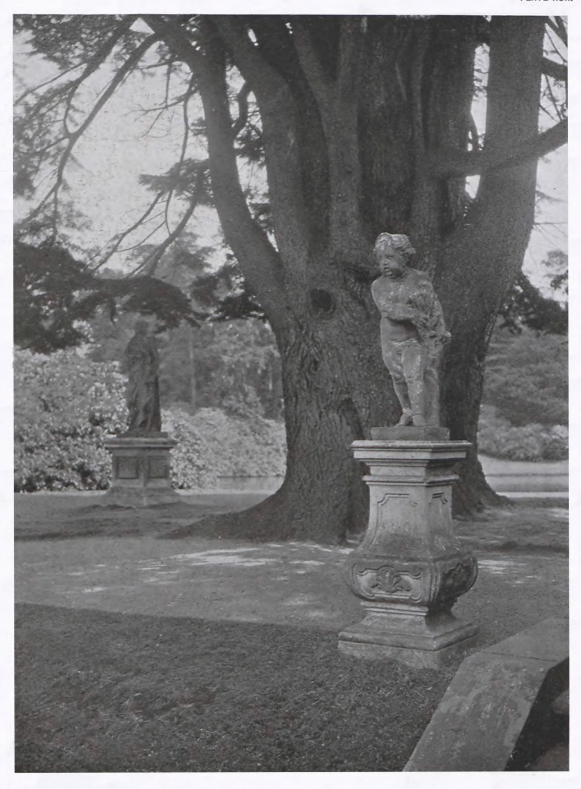


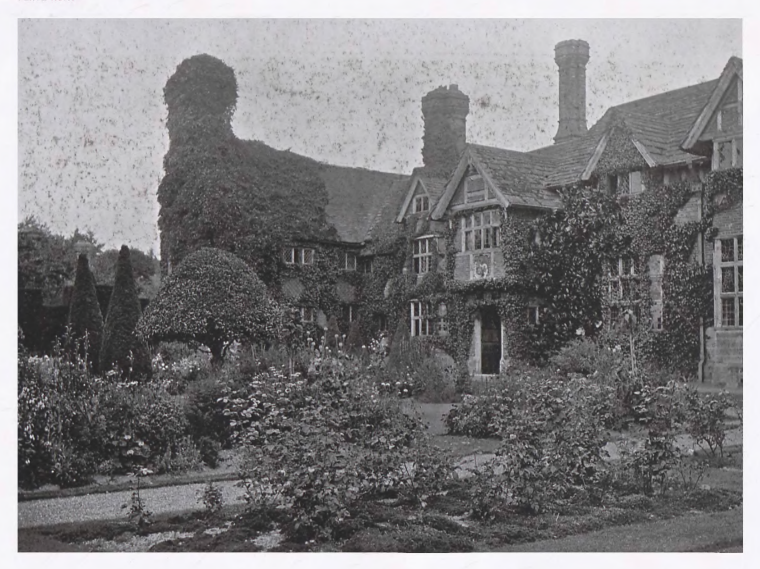






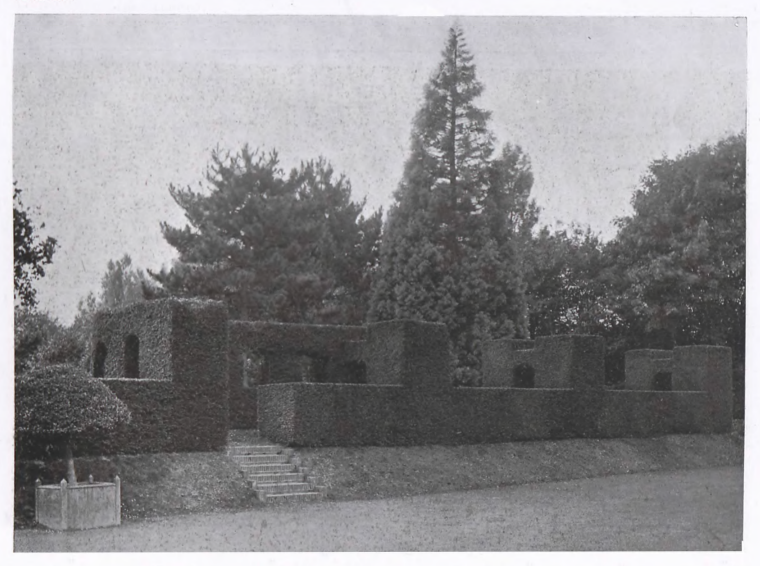






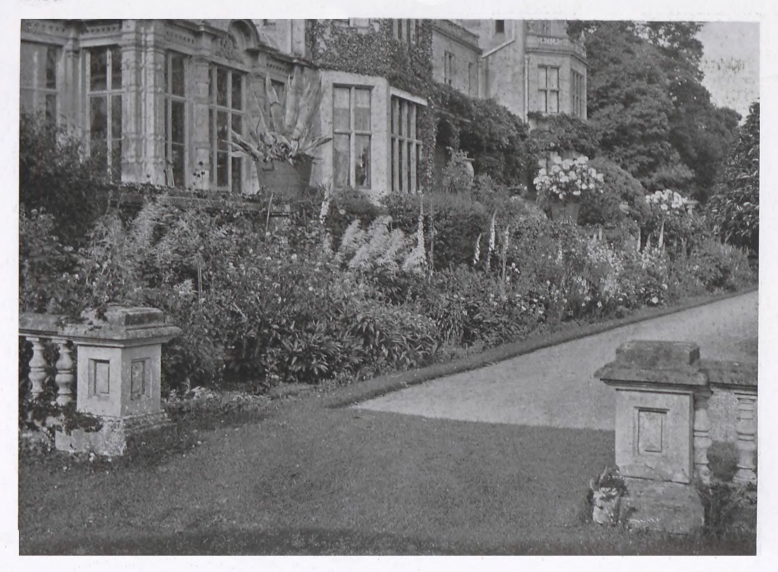




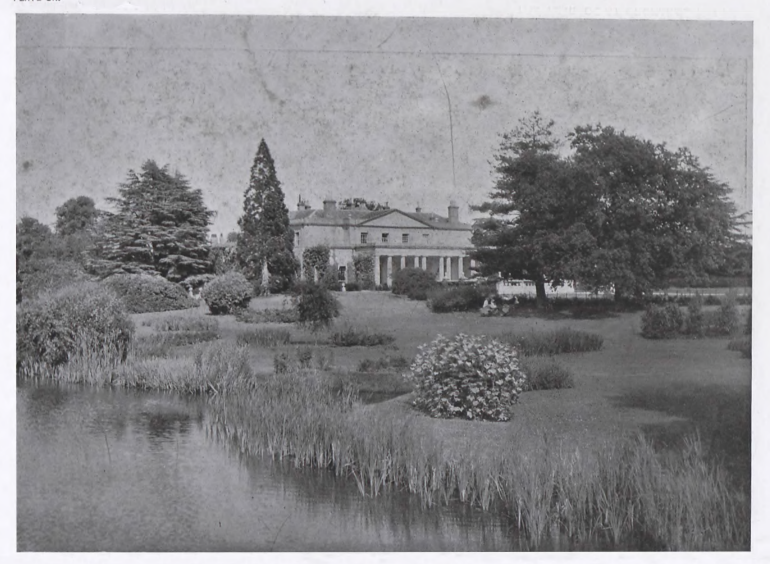












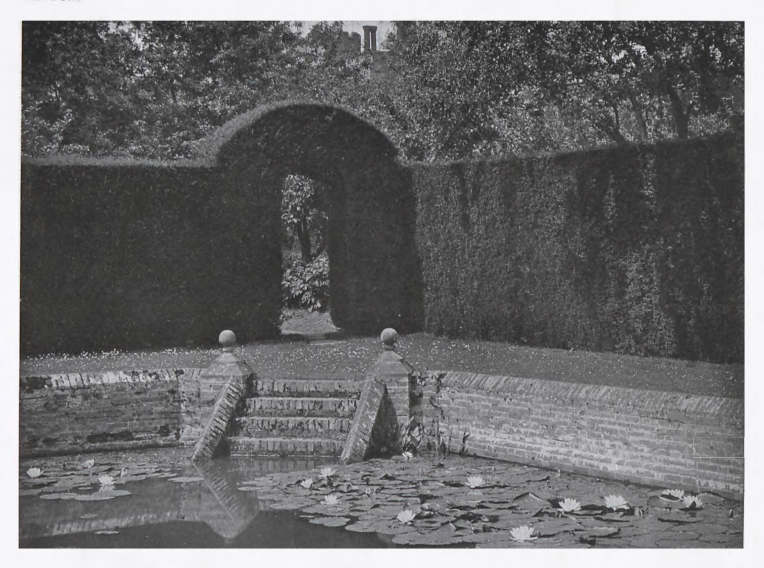






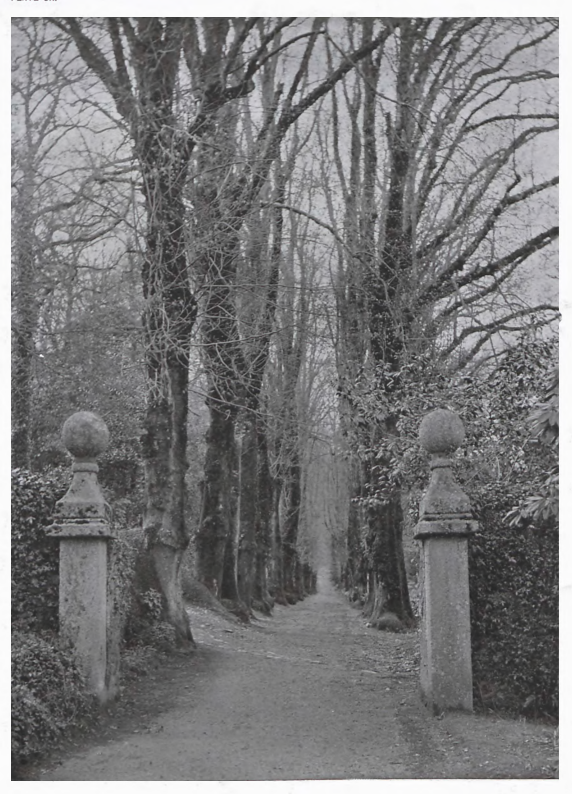




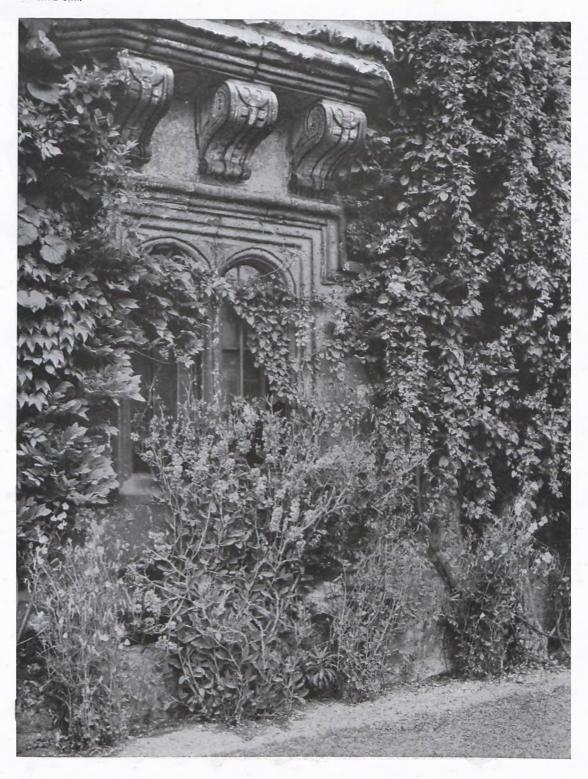


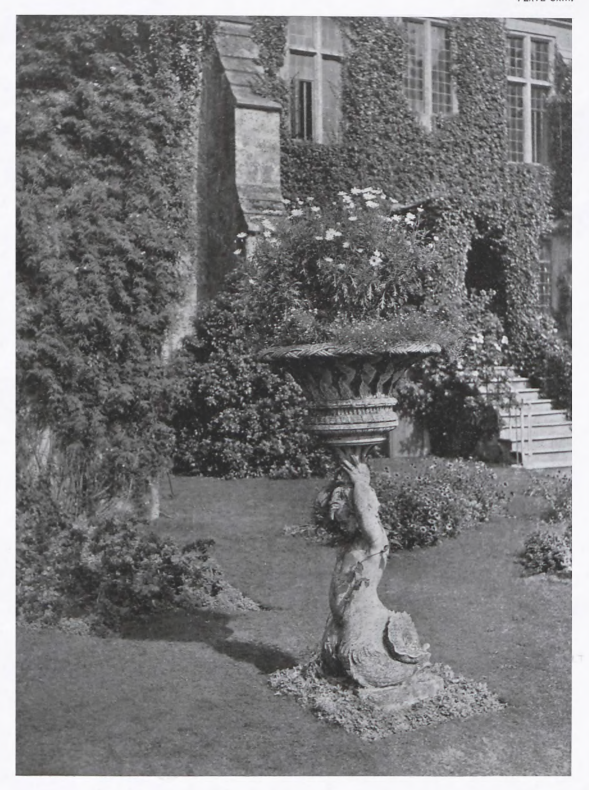


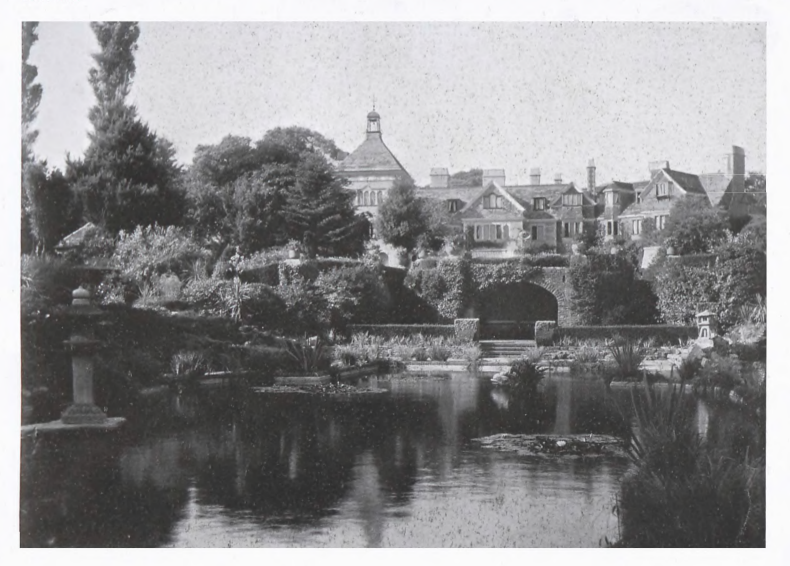








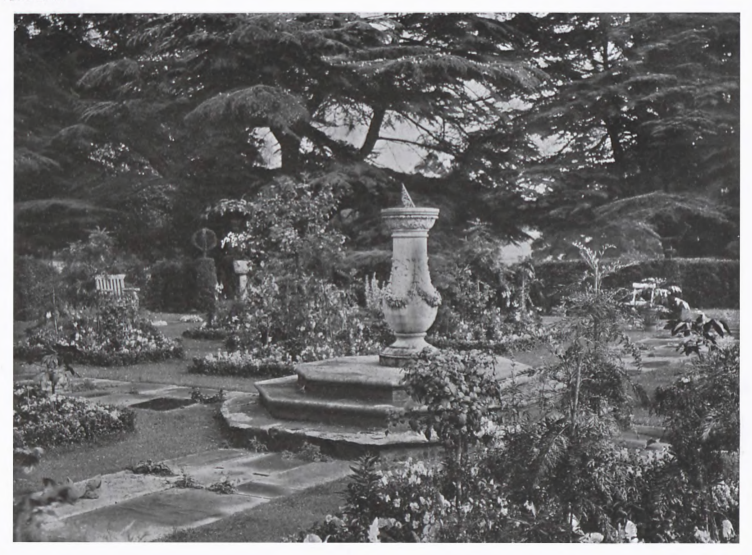


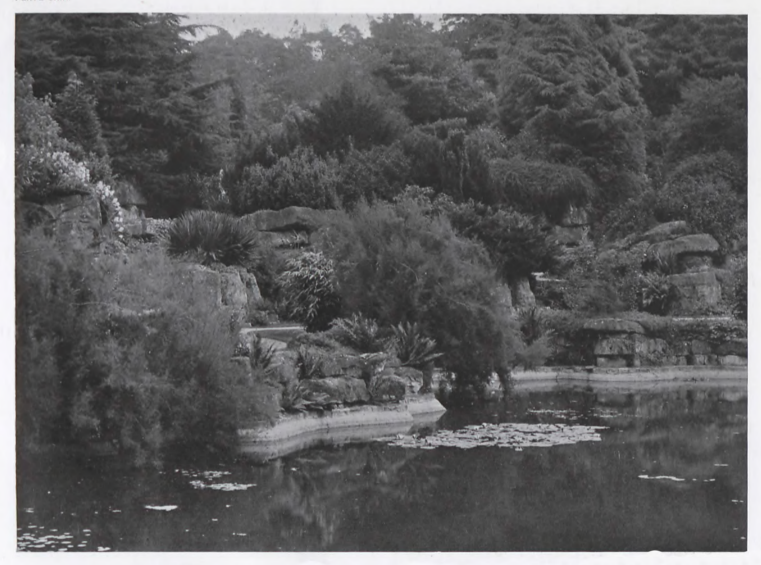






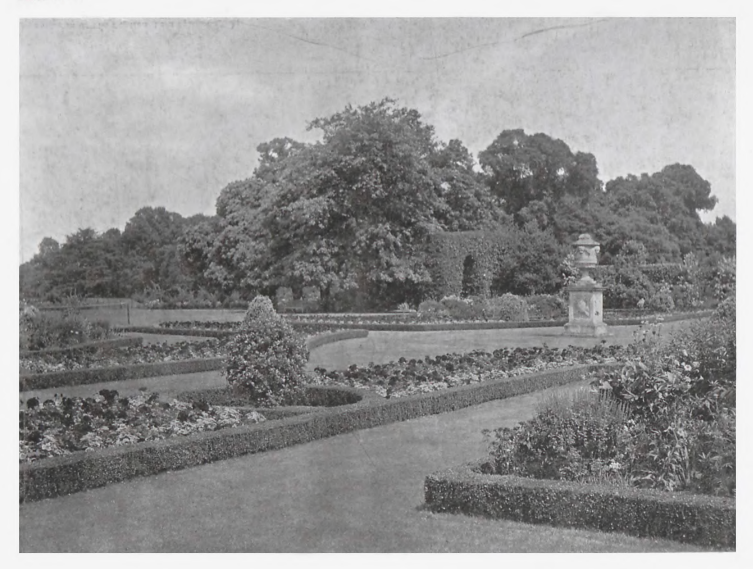








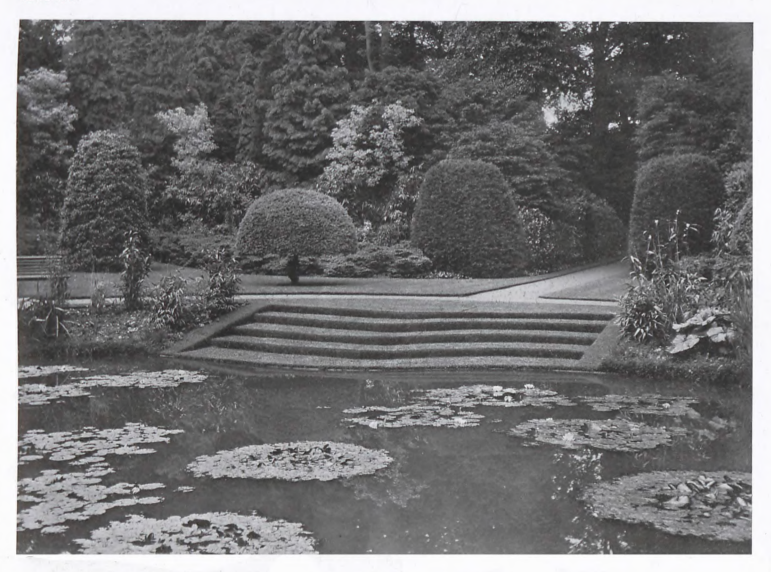












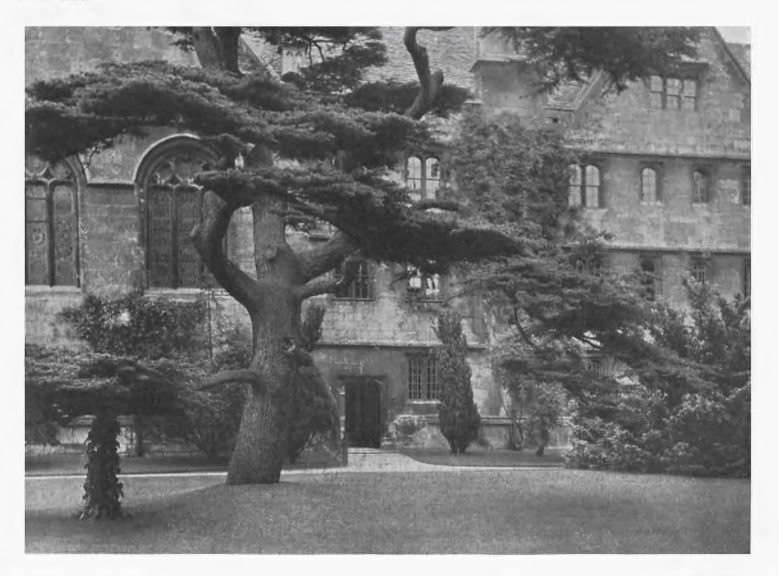


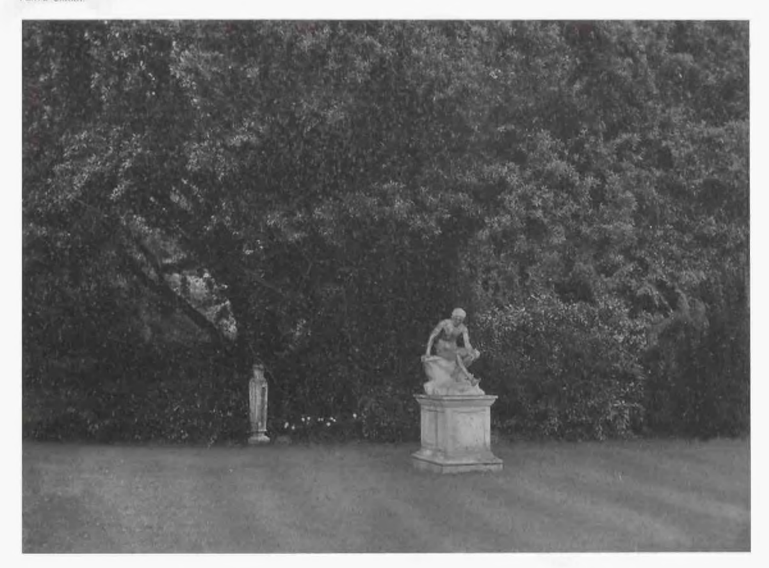


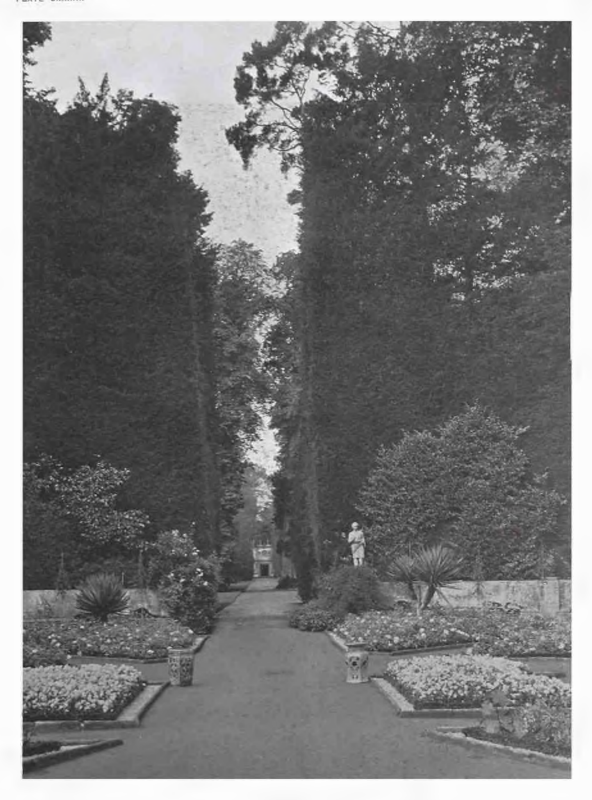






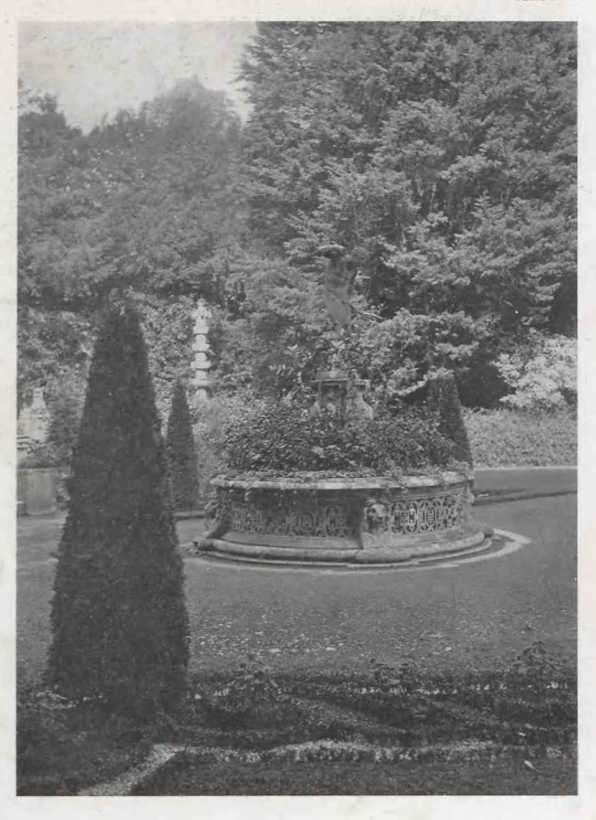




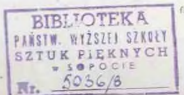








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