<page>105v</page>

<image>http://gallica.bnf.fr/ark:/12148/btv1b10500001g/f216.image</image>

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<id>p105r\_4</id>

<ab>Next, when it will be well taken, cut the top of the tree that exceeds your tree, three or 4 fingers above the shield for the first time, and then, at the closest point, in order that is closed. But heed well that, when you will make your shield, no small hole remains at the back of the sprout, for this would signify to you that its root would be broken, &amp; your graft would never take; but make it so that the back is intact. This type of grafting is practiced from mid-May, so that the trees have already budded &amp; made new output, until the beginning of August, and so that the trees are in sap. Almond trees, which are naturally drier, lose their sap earlier, therefore those who want to graft onto them mericotons, apricots &amp; grafts of trees with pitted fruit, which are the best there, they are grafted in the month of January. Generally trees with pitted fruit, like <fr>mericoton</fr> peaches, are grafted in clefts. One says that trees grafted <fr>en piolet</fr> or <fr>escusson</fr> are later to bear fruit than those <fr>en fente</fr>.</ab>

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<id>p105v\_1</id>

<head>Gardening</head>

<ab>It would not be very scrupulous to cultivate in one's garden <fr>armols</fr>, because, when soup &amp; broth is kept a little bit cold, it creates <al>worms</al> in it.</ab>

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<id>p105v\_2</id>

<head>fountain</head>

<ab>Recooked <m>plaster</m> runs when mixed with <m>water</m>, which you will see in the next recipe about wet molds. When put on the joints of the fountain conduits, <sup>it</sup> resists as much as any <m>stucco</m>.</ab>

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<id>p105v\_3</id>

<head>Taking <al>nightingales</al>

<add>See the 15th folio after this.</add></head>

<ab>For trapping them, one needs to observe their nature, the food that they like the best, &amp; the season of their pleasure. The <al>nightingale</al>, as long as he sings, maintains a territory for himself alone. Approach thus, making as if searching the ground for something. And having some <al>worms</al> which come from old meal or from beneath, made by kneading or by mills, from where the <al>nightingale</al> is quite pleased, put some on your hat attached with a pin or otherwise, in order that it wiggles. And at five or six steps from the hedge where it sings, make a hole in the soil &amp; put in some <al>worms</al>, and your device of little criss-crossed sticks. As soon as you leave it will be anxious to go see what you have done, and seeing some <al>worms</al> it will enter.</ab>

<ab><margin>left-bottom</margin>Some sell <al>nightingales</al> on trees.</ab>

<ab><margin>left-bottom</margin>The coolness of the evening and the morning, near fountains &amp; shaded places, are more appropriate for taking them.</ab>

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<id>p105v\_4</id>

<head><al>Nightingale</al></head>

<ab>It is necessary that the iron wire of its cage be of the thickest possible, in order that thinking of leaving, it will not be hurt. Cover, from the moment that it is taken, its cage with canvas. One needs to The first day you will have to forcibly feed it, moving it from its cage in your hand and opening its beak and with a small wooden needle, place <sup>its food</sup> in its throat and make it swallow. And continue to do so until it is no longer willful. You must do this to keep it alive, because should it become thin or lose weight it will die.</ab>

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<id>p105v\_5</id>

<head><al>Nightingale</al></head>

<ab>It will need a cage made in the shape of a barn, like the ones for <al>larks</al>, lined with green fabric, because it feels the cold. And to get it to eat when it is first put in the cage, you must give it <al>ants</al> mixed with <m>earth</m> in the bottom of the cage to get it used to pecking, and you can give it minced <al>sheep</al>'s heart, and sometimes eggs, and sometimes <al>mealworm</al>.</ab></div>