<page>093r</page>

<image>http://gallica.bnf.fr/ark:/12148/btv1b10500001g/f191.image</image>

<div>  
<id>p093r\_a1</id>  
<head><pa>Olives</pa></head>

<ab>They are spoiled if <ms><tmp>once per month</tmp></ms> one does not refresh their <m>salt water</m>, and one ought not to <sn>touch</sn> with their <bp>hands</bp>, for this makes them spoils.</ab>

</div>

<div>  
<id>p093r\_a2</id>  
<head>Observation from <pro>rustics</pro></head>

<ab>That when it <env>freezes</env> on <tmp>Palm Sunday</tmp>, it <env>freezes</env> <tmp>all the months of the year</tmp></ab>

<ab>That when the first flowers fall <del><fr>les suiv</fr></del> &amp; are lost from the <env>frost</env>, the others are usually lost also.</ab>

</div>

<div>  
<id>p093r\_a3</id>  
<head>Grafts</head>

<ab>It is necessary that the graft not be from old wood for it is never a beautiful tree.</ab>

<ab>One needs to leave only two shoots at maximum on the graft, for when it has more, its strength is weakened. The wind torments it, &amp; it does not have enough strength for taking cuttings.</ab>

<ab>Trees which have coarse marrow, like <pa>peach trees</pa> &amp; all their kind &amp;the <pa>plum trees</pa>, do not want grafts <env>in freezing weather</env> because the cold damages their marrow, which one also needs to protect from wounding by cutting the foot of the graft.</ab>

<ab>All grafts must not be made earlier than their tree will be sapping, for the <md>humor</md> grows them quickly. Otherwise <del><fr>au</fr></del>, they dry too quickly that the <md>humor</md> of the sap does not grow them.</ab>

</div>

<div>  
<id>p093r\_a4</id>  
<head>Sand</head>

<ab>The <m>white ash of all woods</m>, which still sticks to the <m>wood</m> that burns, and which has not fallen into the <del><fr>bo</fr></del> <env><tl>hearth</tl></env>, molds very neatly.</ab>

</div>

<div>  
<id>p093r\_a5</id>  
<head>Sand</head>

<ab> <del><m>Ashes</m></del> <m>well pulverized tallow</m> molds &amp; releases very neatly. The one from the <env>kitchens</env>, which is fat &amp; shiny, from the <env>big kitchens</env>, is better.</ab>

<ab><m>Finely pulverized quicklime</m> works. The same for broken up <m>flint</m>,which works better in the cavity.</ab>

</div>