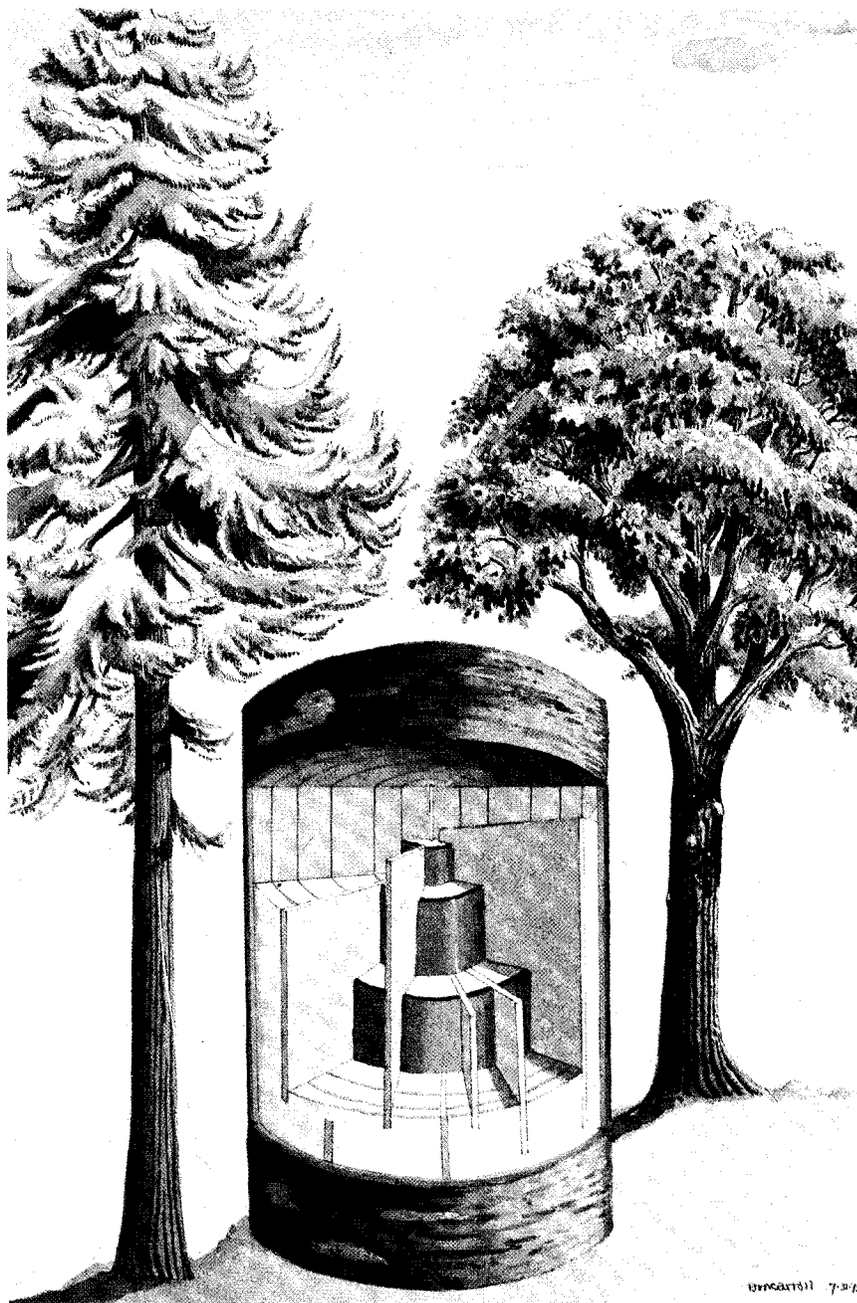


copy

COMPARTMENTALIZATION OF DECAY IN TREES



Watercolor illustrations by David M. Carroll, Warner, New Hampshire.

☆ U.S. GOVERNMENT PRINTING OFFICE : 1977 O-231-254

For sale by the Superintendent of Documents, U.S. Government Printing Office
Washington, D.C. 20402 - Price \$1.85

Stock No. 001-000-03671-8

COMPARTMENTALIZATION OF DECAY IN TREES

Alex L. Shigo

Plant Pathologist, U.S. Department of Agriculture,
Forest Service, Northeastern Forest Experiment Station,
Durham, New Hampshire

and

Harold G. Marx

Research Applications Staff Assistant, U.S. Department of Agriculture,
Forest Service, Washington, D.C.

INTRODUCTION

The science of tree pathology emerged from studies on decay almost a century ago. Many of the concepts developed then have changed little over the years. But, in the last few decades some additional information on the decay process in trees has been developed. This new information has added to the basic story of decay without subtracting anything important from it. The new expanded concept of decay is simply more complete. And this new, more complete concept gives us a better opportunity to regulate and control decay.

Dr. George H. Hepting made the first sound observations on compartmentalization of decay in trees in 1935. His ideas acted as a trigger for the work that followed. The work presented here is an expansion of his ideas.

The information in this publication is based on 16 years of research by Dr. Shigo that involved complete dissections of approximately 10,000 trees—mostly deciduous hardwoods, at least 1,000 conifers, and 17 tropical species. Details of these studies have been published elsewhere.

The purpose of this publication is to show how most columns of discolored and decayed wood associated with trunk wounds in trees are compartmentalized. A great number of confusing terms are given to a wide variety of defects caused by discolorations and decays in trees. This book describes a system that makes it possible for forest managers to understand how most of these defects develop. To understand the system, the

report must be studied very carefully. The system is called

CODIT

Compartmentalization Of Decay In Trees

When the system is learned, it will act as the code for understanding a wide variety of defects on most tree species.

The CODIT system is based on two major points. First, a tree is a highly compartmented plant. Second, after a tree is wounded, the resulting defects are compartmentalized.

To apply the CODIT system it is necessary to understand that the new expanded decay concept developed in the last few decades includes: 1) *Successions* of microorganisms associated with discoloration and decay, and 2) *Compartmentalization* of discolored and decayed wood associated with trunk wounds.

To begin with, decay of wood is a natural process caused by microorganisms, mainly fungi, that enter trees through wounds. Tree wounds are usually inflicted by fire, weather, insects, birds, small or large animals, or man and his activities. These wounds start the processes that can lead to decay, and decay is a major cause of damage to trees. While wood decay is most often caused by decay-causing fungi, these fungi are often intimately associated with bacteria and non-decay fungi in the process. Decay is the breakdown or decomposition of dead organic matter. It is also essential to new life.

To understand how trees react to wounding and the associated defects by compartmentalizing the defects, it is necessary to reevaluate our concept of how a tree is constructed. A tree is considered here as a highly

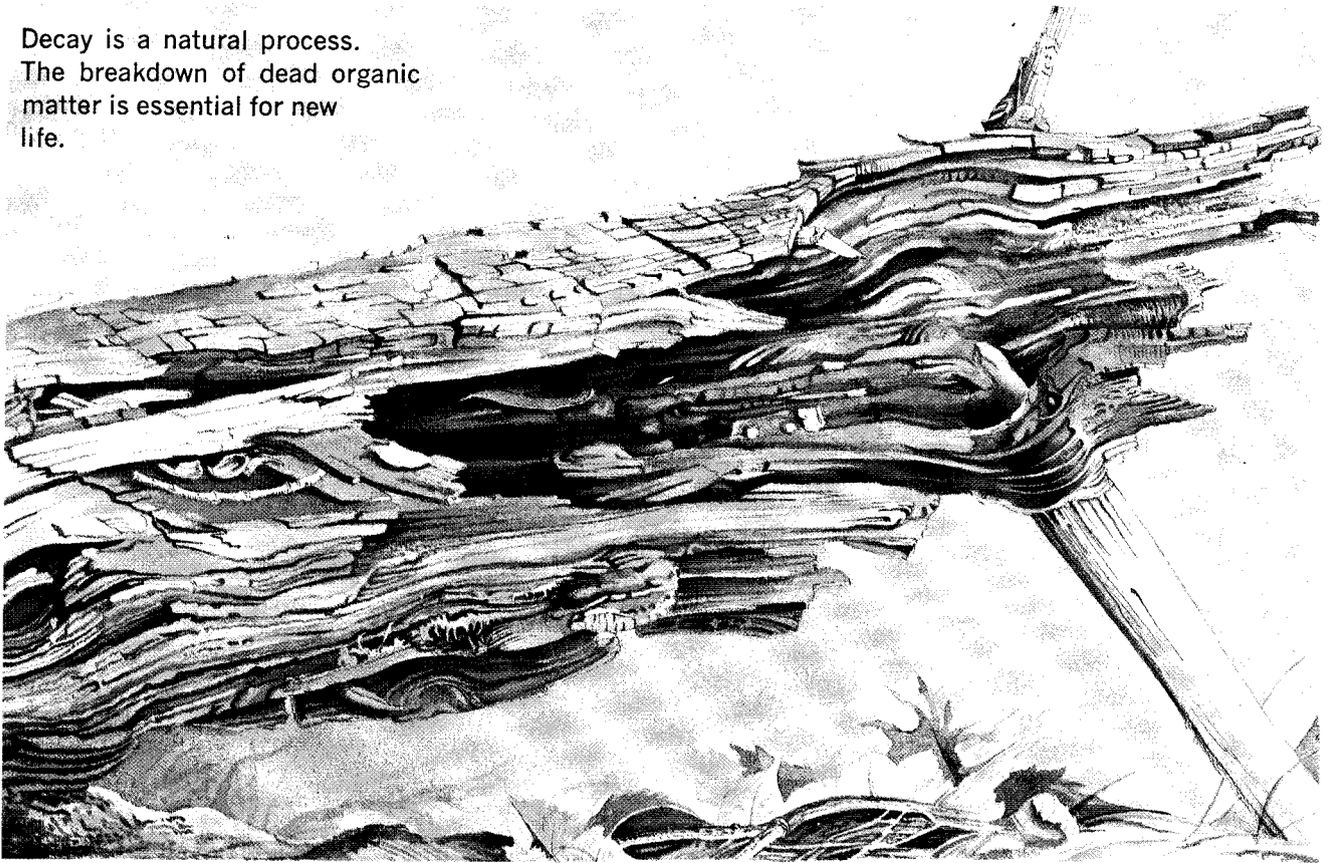
compartmented plant. In a sense, a tree is made up of many trees; each growth ring is a "tree." Each "tree" is divided into many compartments. A compartment can be thought of as a "room," with side walls made up of rays and front and back walls made up of cells that are the last to form in each growth ring. The top and bottom of the compartment is formed after wounding when the elements that transport liquids plug up. The compartment is the least common denominator of the tree. All the types of cells found in the woody stem of a tree will be found in each compartment.

When microorganisms invade tree stems through wounds, they do so in successions. Bacteria, nondecay fungi, and decay fungi are often intimately associated in this invasion process. When microorganisms invade, they first surmount the chemical protective barriers set up by the tree and then move into the tree from compartment to compartment.

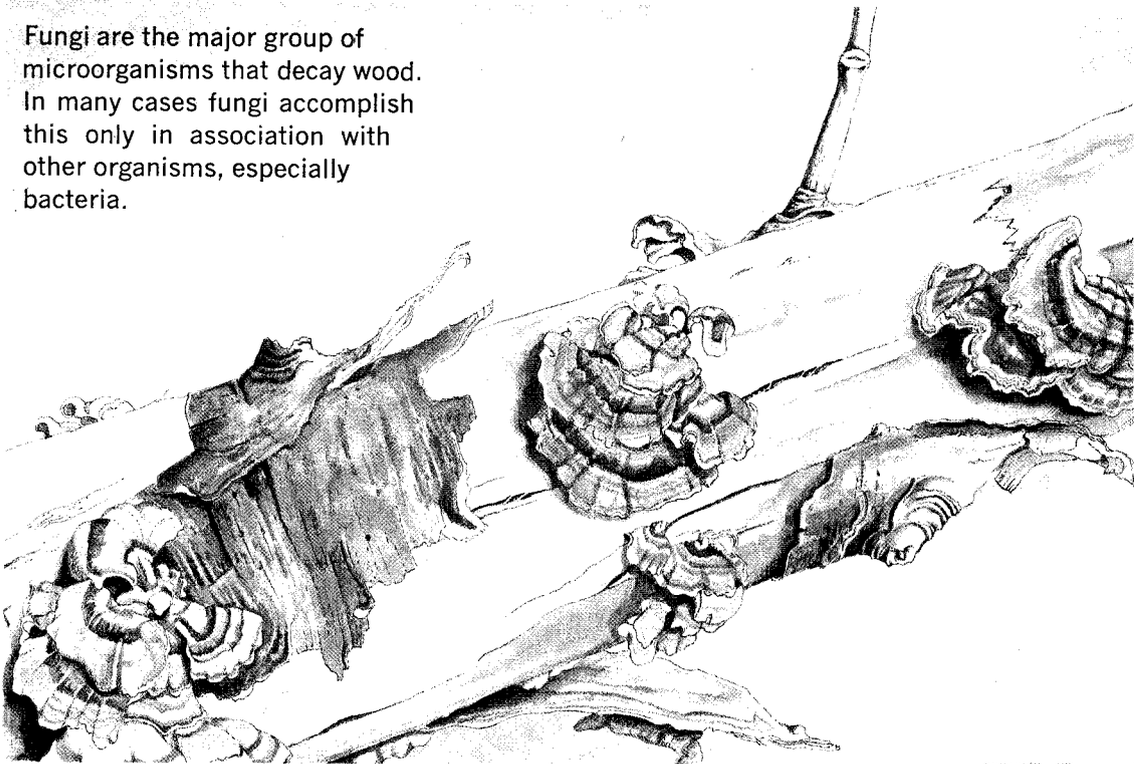
The weakest walls of a compartment are the tops and bottoms, and the inner walls. The side walls are fairly strong. When all these walls fall to the invading microorganisms, there is another wall that begins to form. The wall formed by the cambium after wounding is the barrier zone. This wall confines the invasion to the wood present at the time of wounding. The new "trees" or rings that continue to form are then protected from invasion unless new wounds are inflicted. When new wounds are inflicted at later times, multiple columns of defect develop.

An understanding of CODIT will help to clarify many misconceptions about decay.

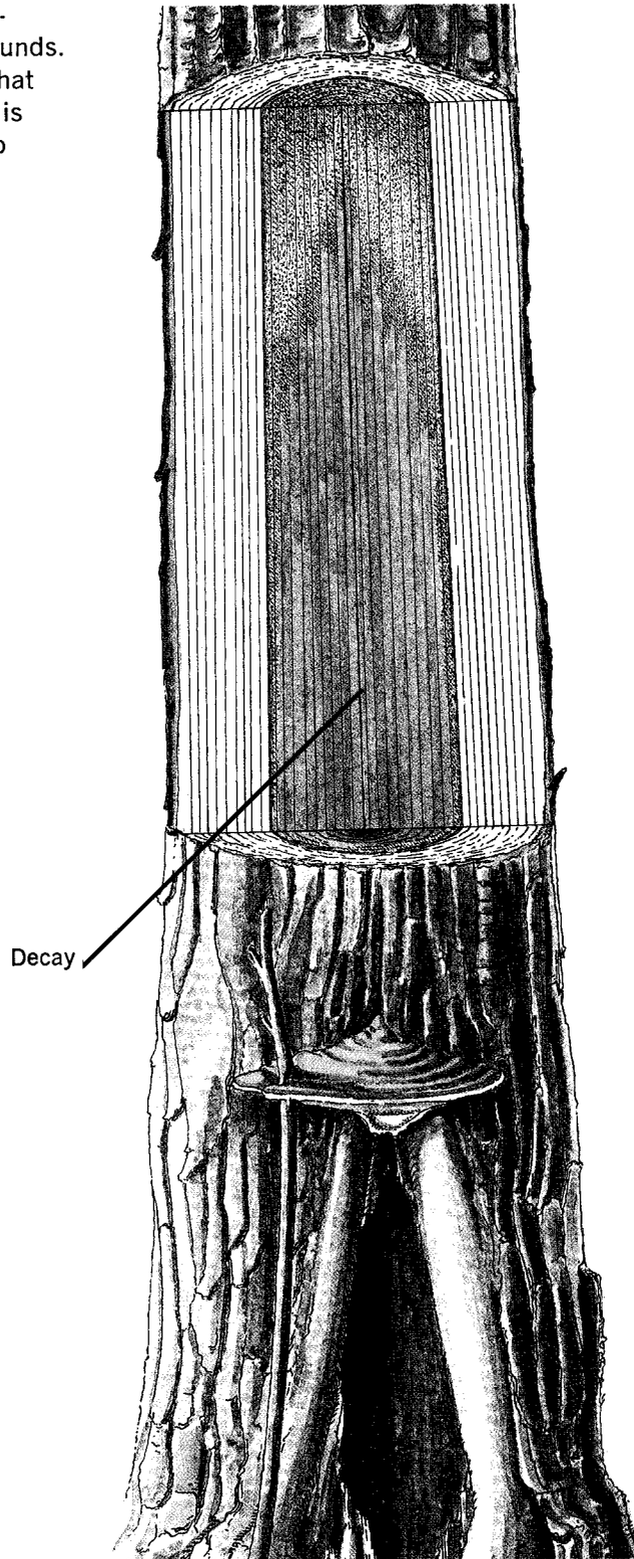
Decay is a natural process. The breakdown of dead organic matter is essential for new life.



Fungi are the major group of microorganisms that decay wood. In many cases fungi accomplish this only in association with other organisms, especially bacteria.



Wood-inhabiting microorganisms enter trees through wounds. Wounds start the processes that can lead to decay. And decay is a major cause of damage to trees.



Conifers

Sound heartwood

Large poorly healed branch stubs

Well healed branch stubs

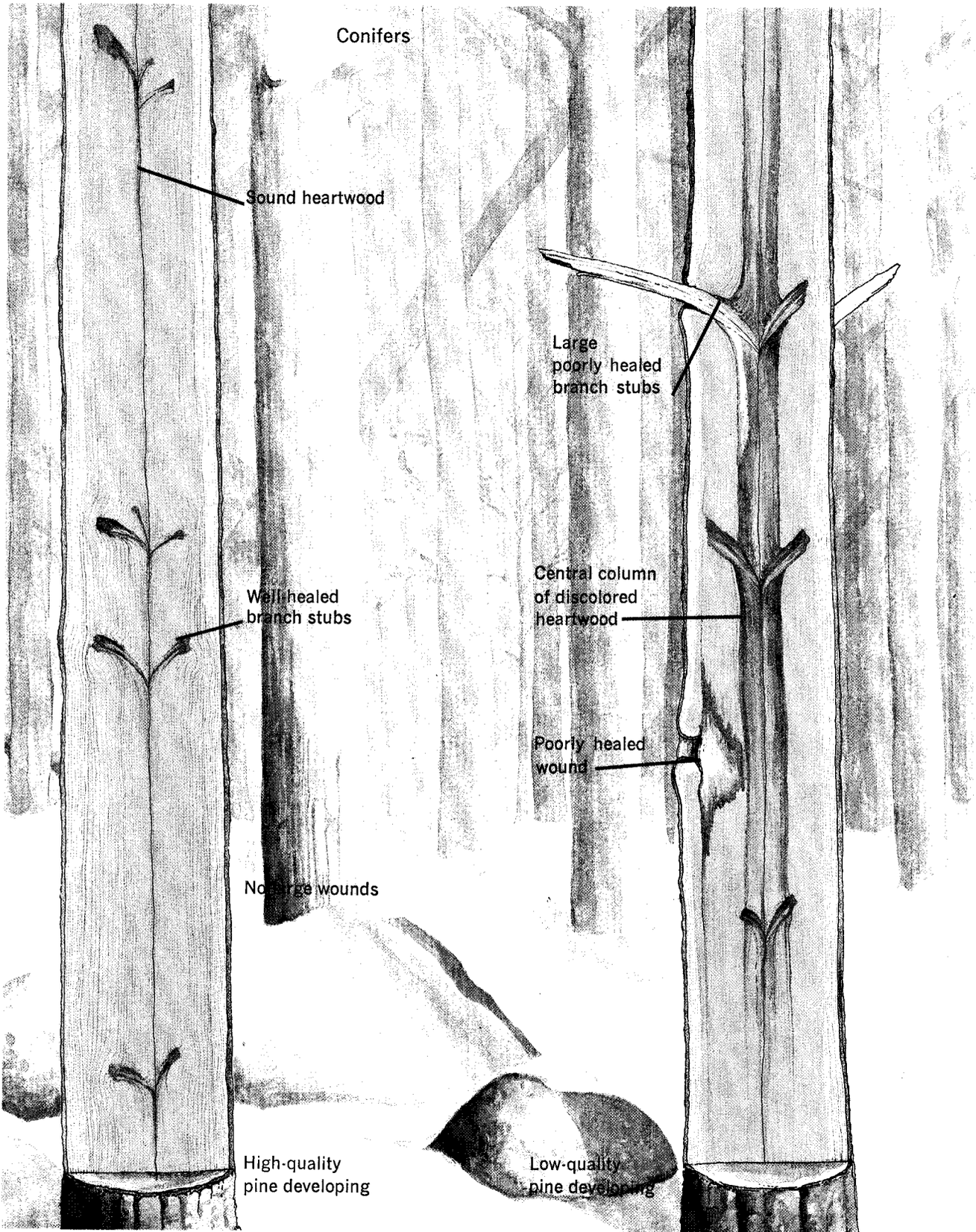
Central column of discolored heartwood

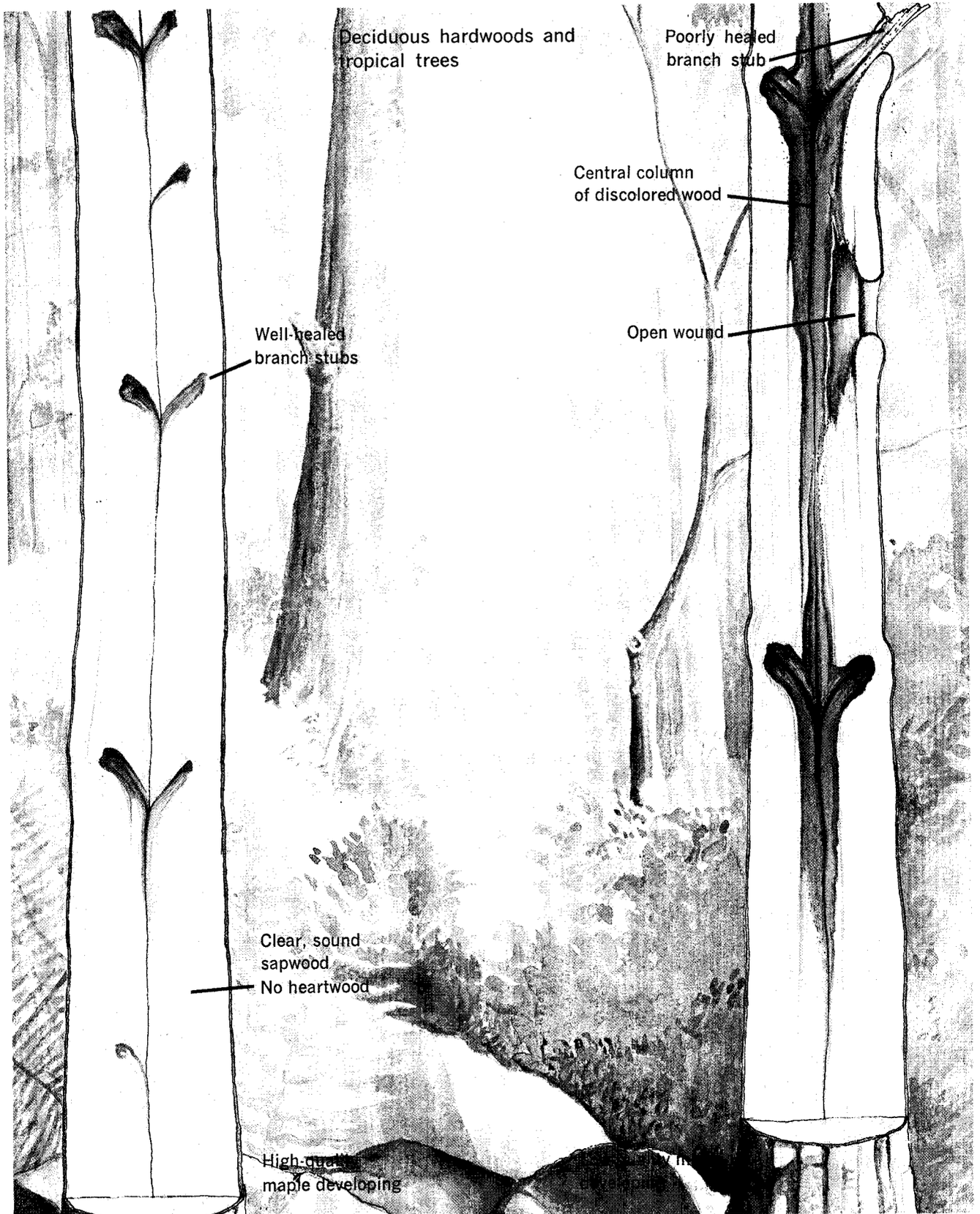
Poorly healed wound

No large wounds

High-quality pine developing

Low-quality pine developing





Deciduous hardwoods and tropical trees

Poorly healed branch stub

Central column of discolored wood

Open wound

Well-healed branch stubs

Clear, sound sapwood
No heartwood

High-quality maple developing

Some common wounding agents
are



Birds

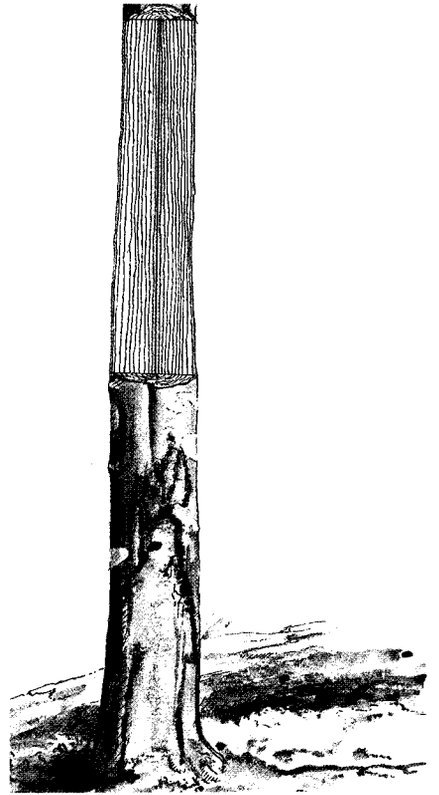


Small animals

Insects



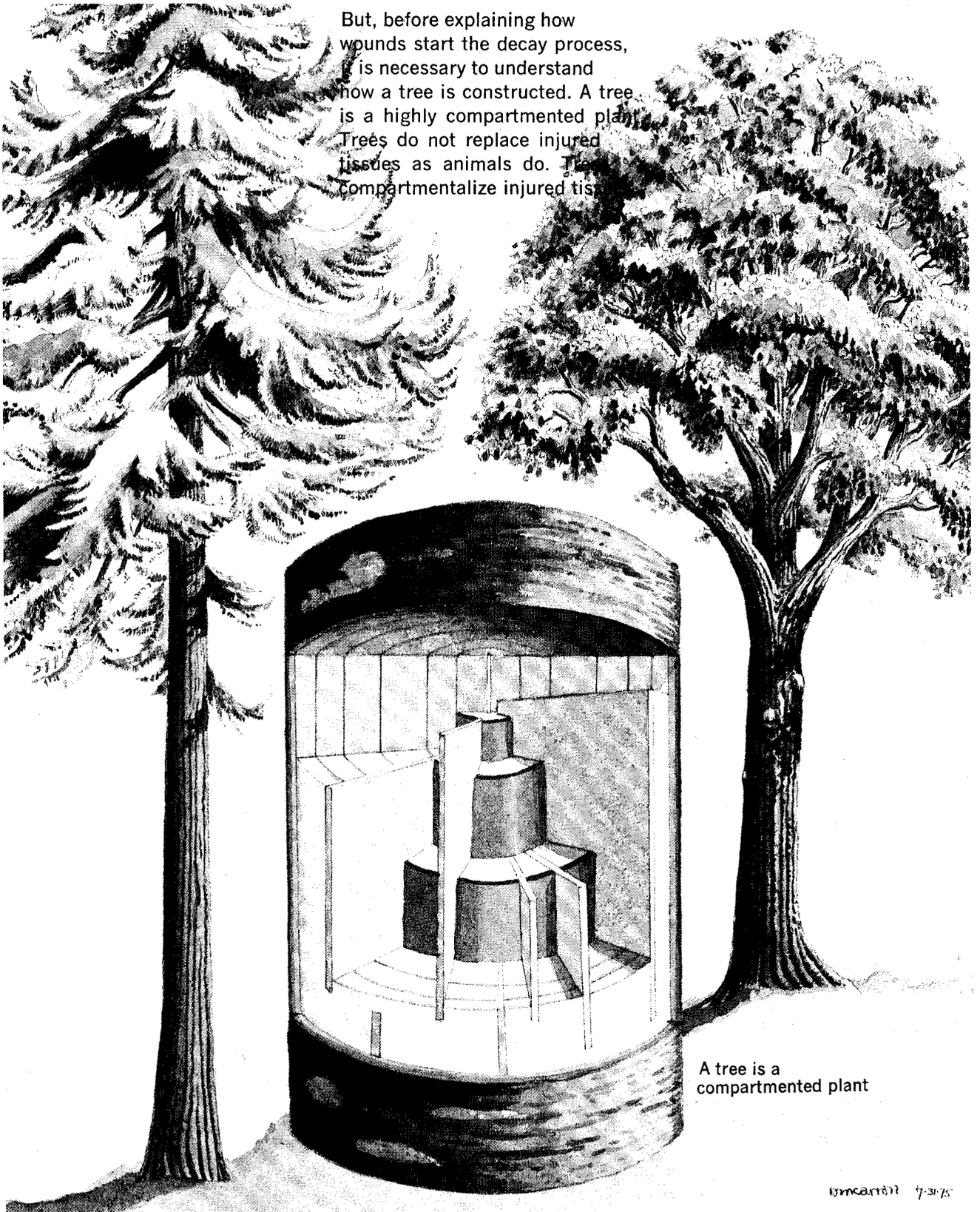
Fire



Large animals



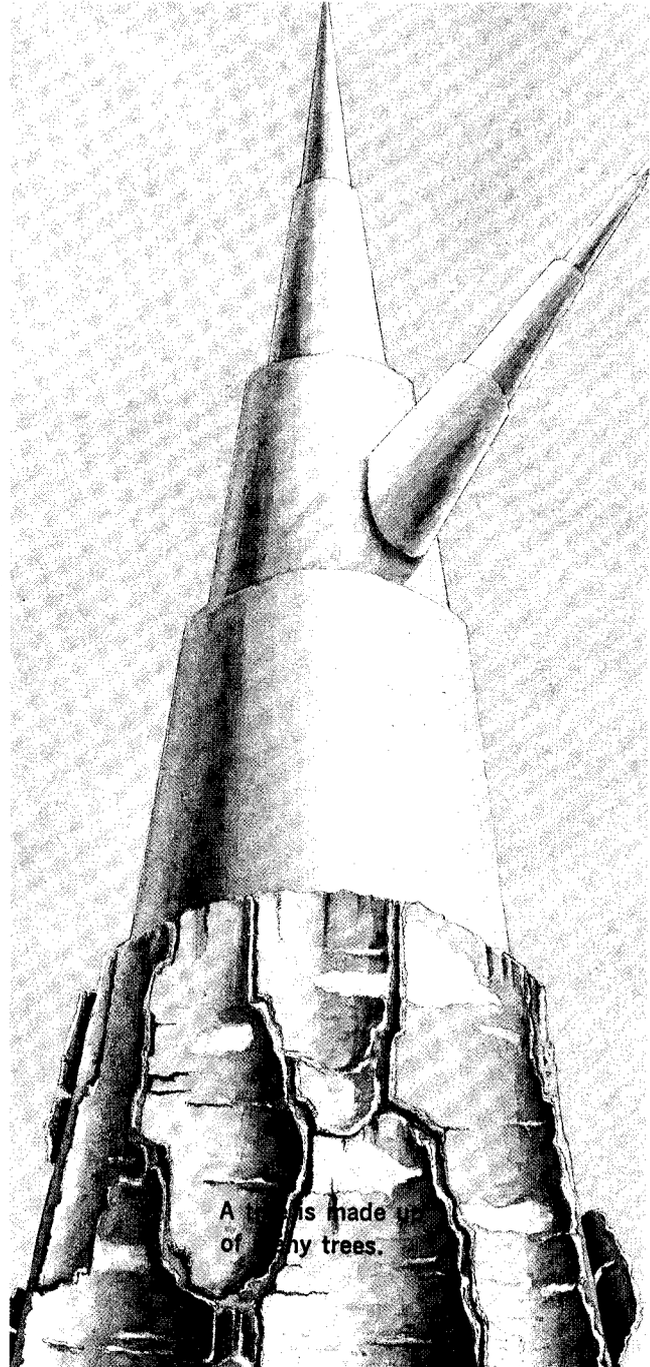
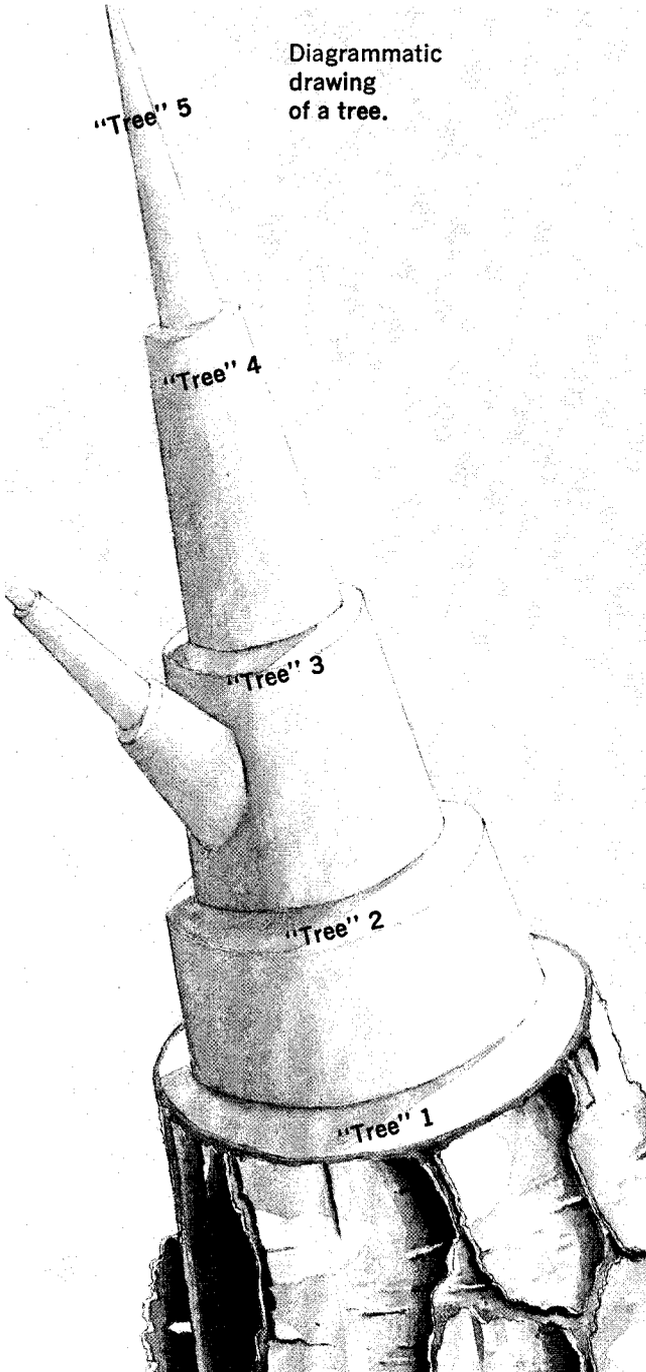
But, before explaining how wounds start the decay process, it is necessary to understand how a tree is constructed. A tree is a highly compartmented plant. Trees do not replace injured tissues as animals do. They compartmentalize injured tis-



A tree is a compartmented plant

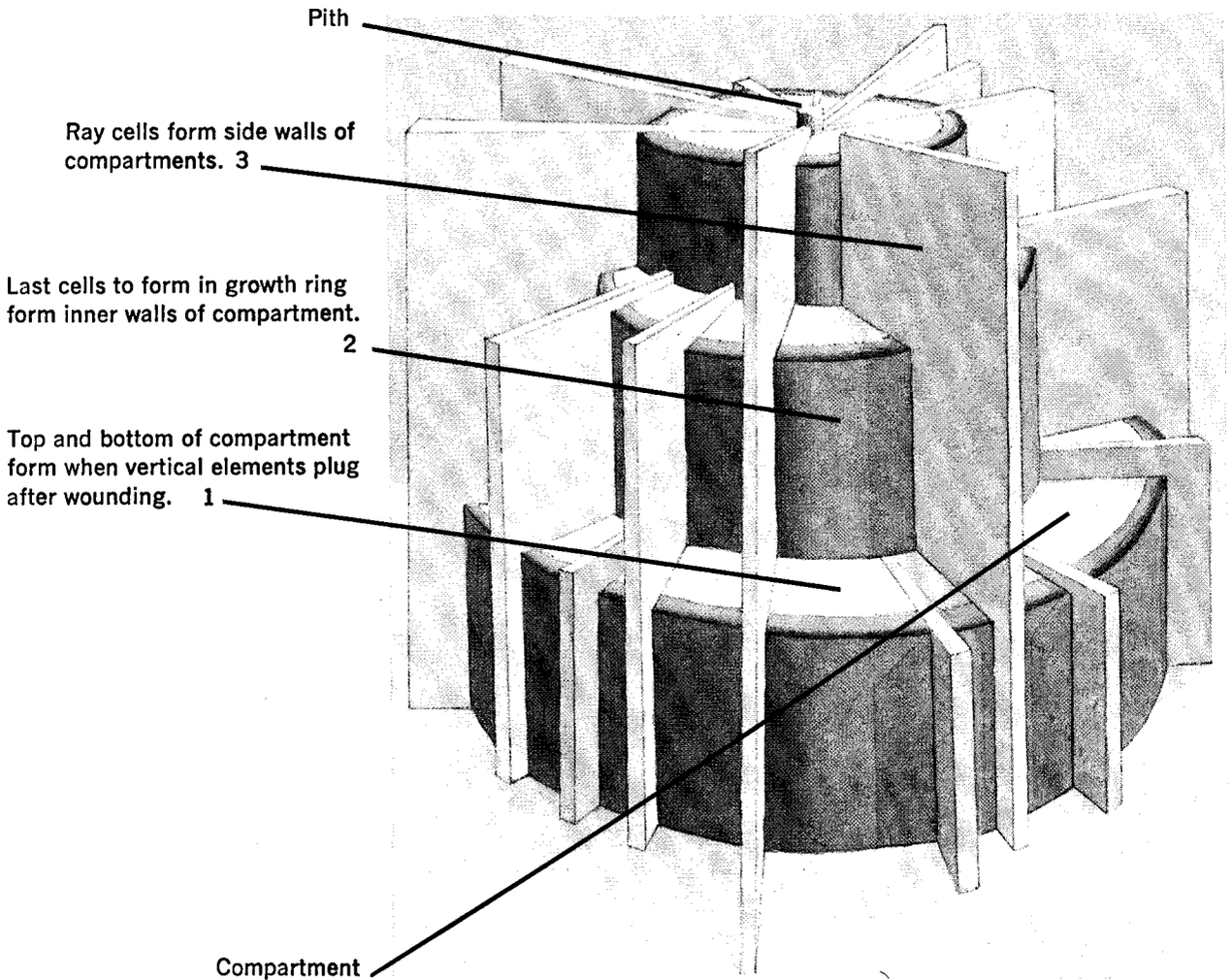
ismcarton 7-3-75

In a sense, a tree is made up of many trees. Each growth ring can be thought of as a separate tree.



In a diagrammatic way, here is how a tree is constructed. (The drawings are designed to give a general impression of compartments in trees and they are not intended as technical anatomical descriptions of cell types and arrangements.)

The rays define the side walls of the compartments. The last few series of cells in the growth ring define the inner walls. The compartment has holes in the top and bottom walls because the flow of materials is maintained in a vertical direction. But, one of the first events that happens after wounding is a plugging of this system above and below the injury. Complete tops and bottoms then begin to develop on the compartments. (The term "walls" is used here in a very loose sense only to give the mental impression of "rooms" or compartments in the tree.)



In wood present at the time of wounding, the tops and bottoms of the compartments are the weakest walls. These we will call Wall 1. The inner walls are the second in weakness—Wall 2. The side walls are fairly strong—Wall 3. The strongest wall is the one formed by the cambium after wounding—Wall 4.

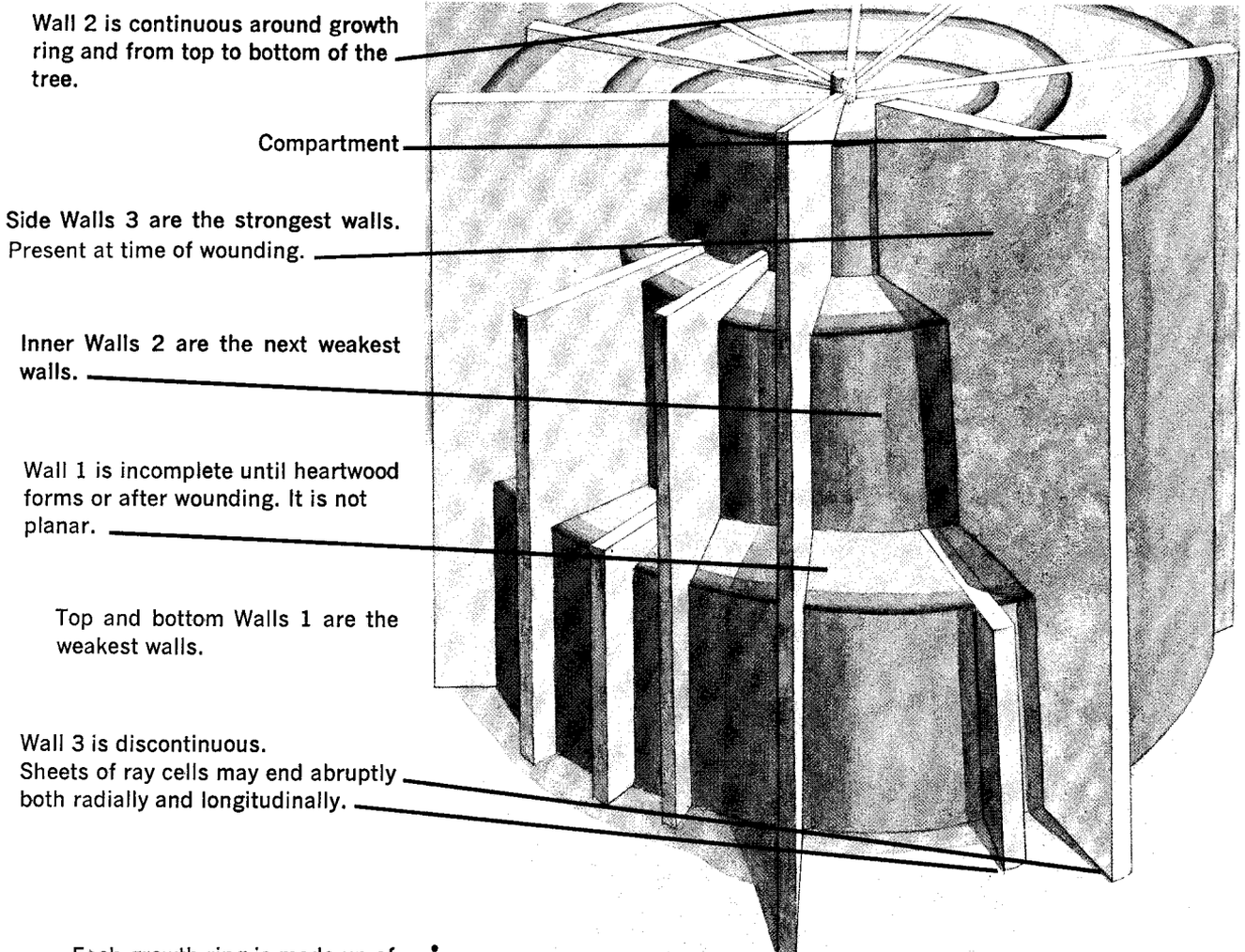
Wall 1 is incomplete in living sapwood because the conducting elements—vessels, tracheids—conduct liquids in a vertical direction. But as heartwood forms, or after wounds are inflicted, pits close or the con-

ducting elements are plugged. The rate and degree of pit closure and element plugging depend on many factors. Completion of Wall 1 is the result of a dynamic process. The plugging will then set the limits for the vertical extension of each compartment. When plugging occurs rapidly, short compartments form, but when plugging is slow, long compartments form.

Wall 2 is continuous around every growth ring, and from the top to bottom of the tree.

Wall 3 is discontinuous because sheets of ray cells are not continuous radially and longitudinally throughout the tree.

Wall 4 is a much stronger, more localized version of Wall 2. The area—longitudinal, tangential—covered by Wall 4 will depend on many factors: Wound size, type, position, severity, time of year when wounding occurs, and intrinsic genetic potential to respond to wounds.



Each growth ring is made up of many compartments.

Walls 2 are continuous around the rings and from top to bottom.

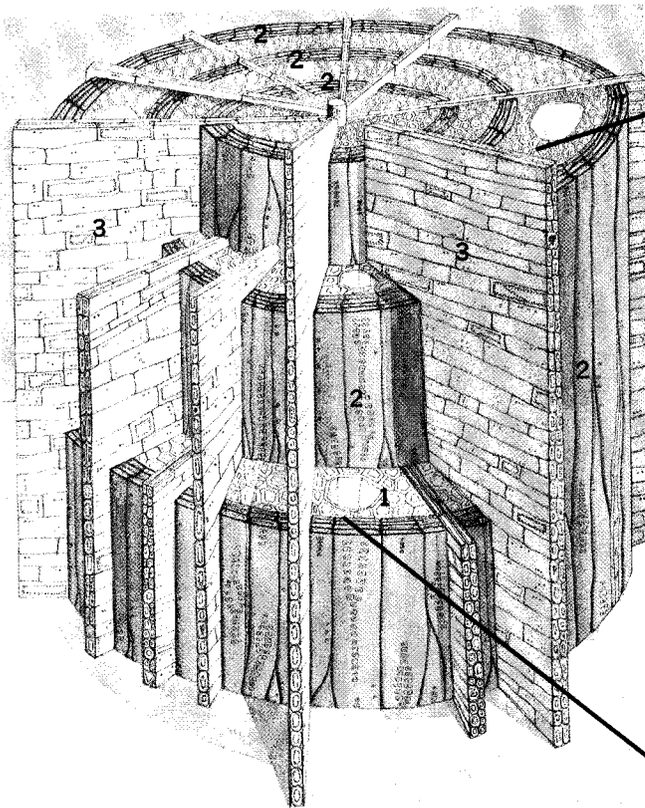
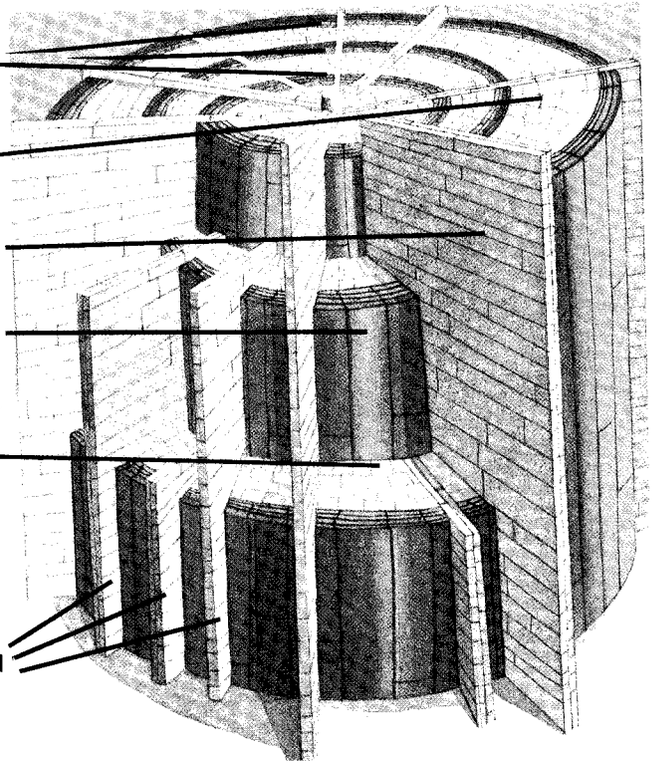
A compartment

Wall 3

Wall 2

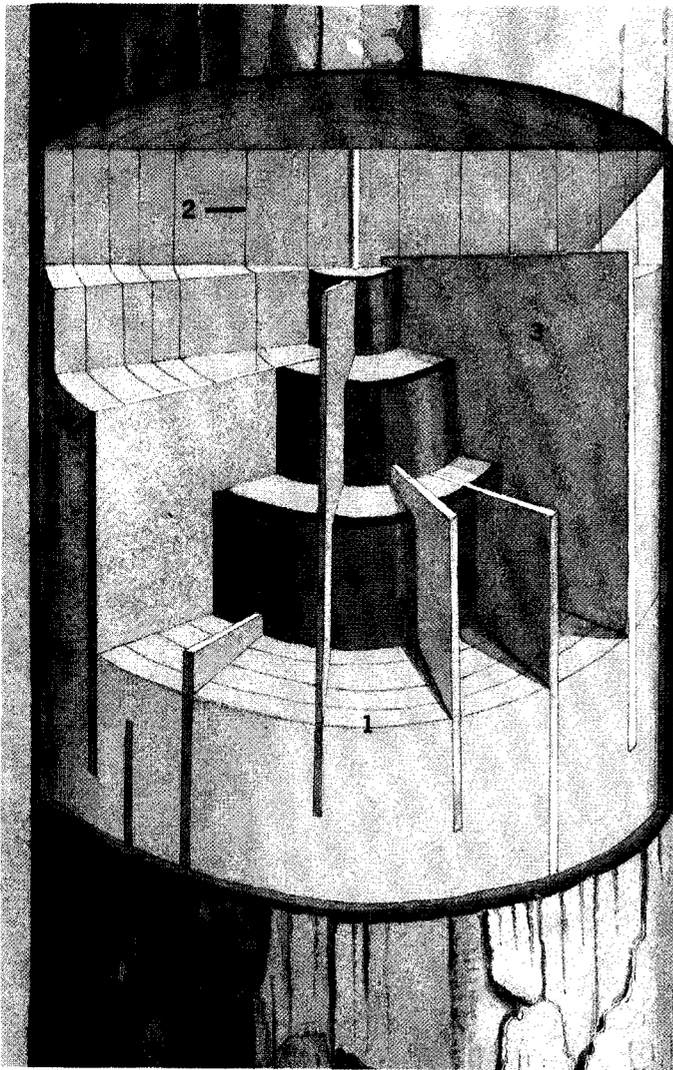
Wall 1 is incomplete until after wounding.

Walls 3 are discontinuous inward and up and down.



A compartment

Vascular elements plug after wounding and complete Wall 1.



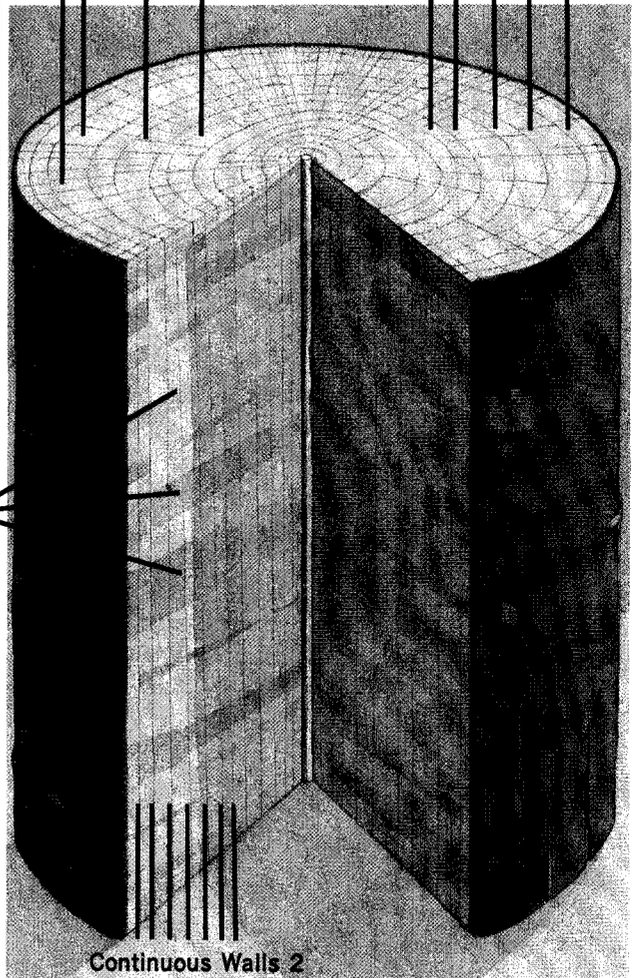
Each growth ring is made up of many compartments.

A tree is a highly compartmented plant.

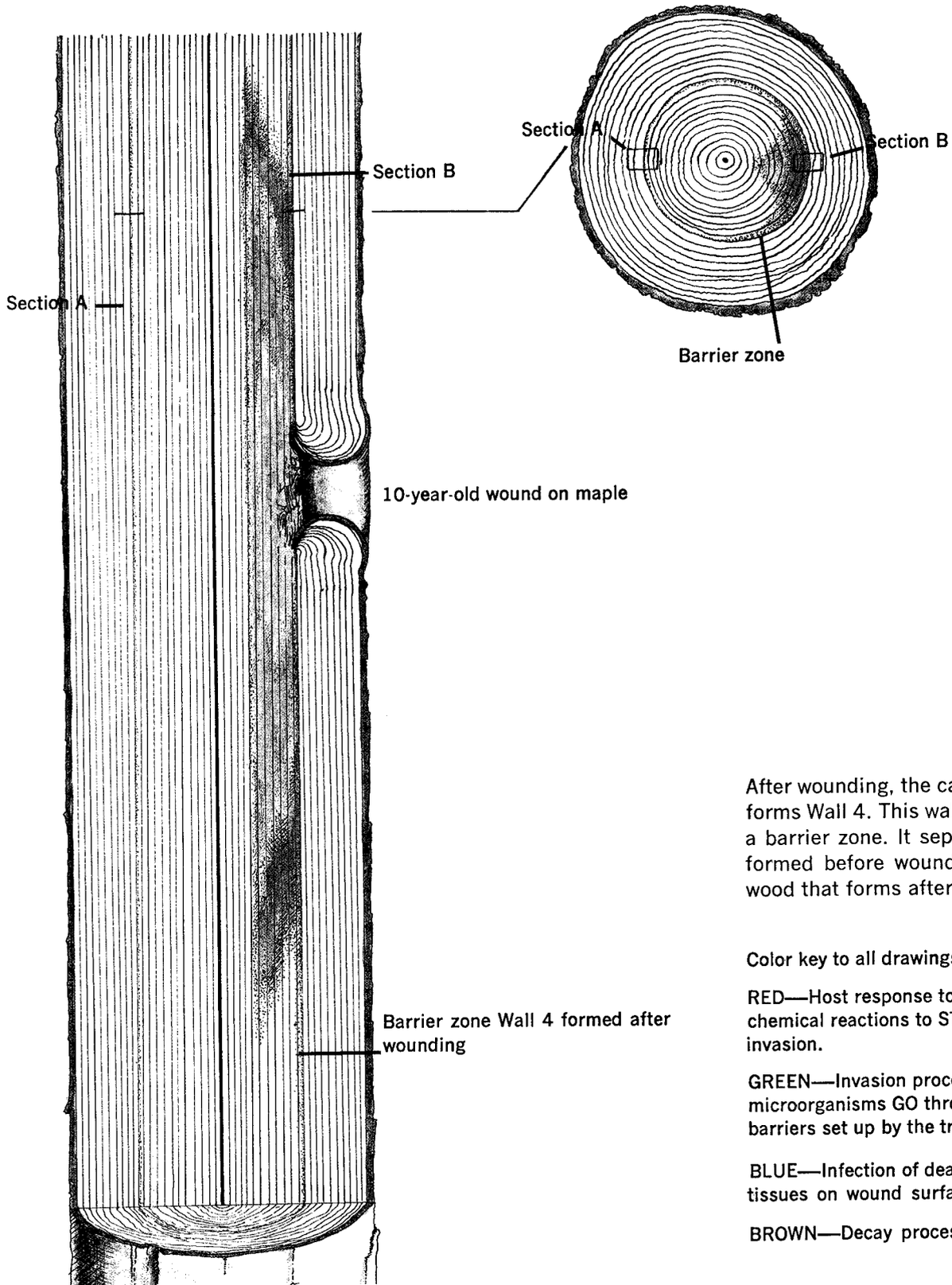
Discontinuous Walls 3

Discontinuous Walls 3

Continuous Walls 2



Continuous Walls 2



After wounding, the cambium forms Wall 4. This wall is called a barrier zone. It separates wood formed before wounding from wood that forms after wounding.

Color key to all drawings

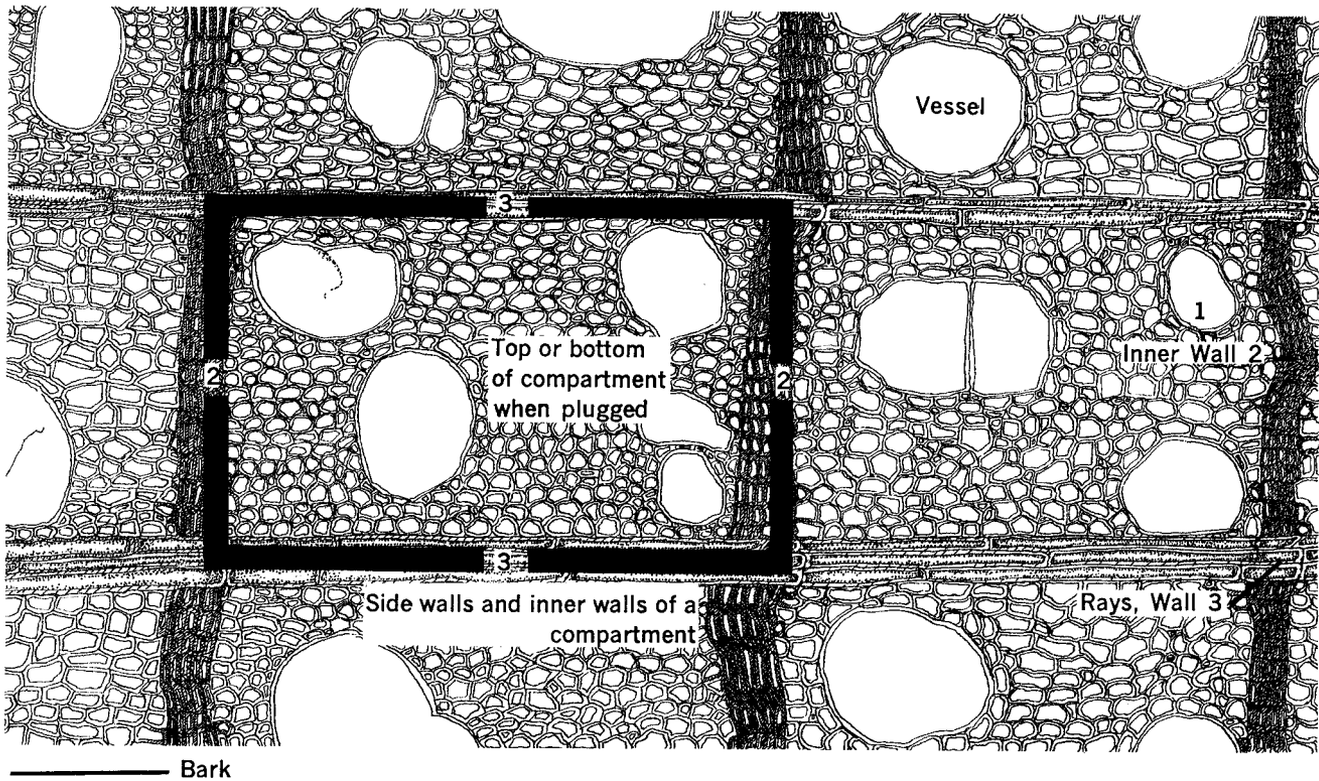
RED—Host response to wounding, chemical reactions to STOP invasion.

GREEN—Invasion processes by microorganisms GO through the barriers set up by the tree.

BLUE—Infection of dead and dying tissues on wound surface.

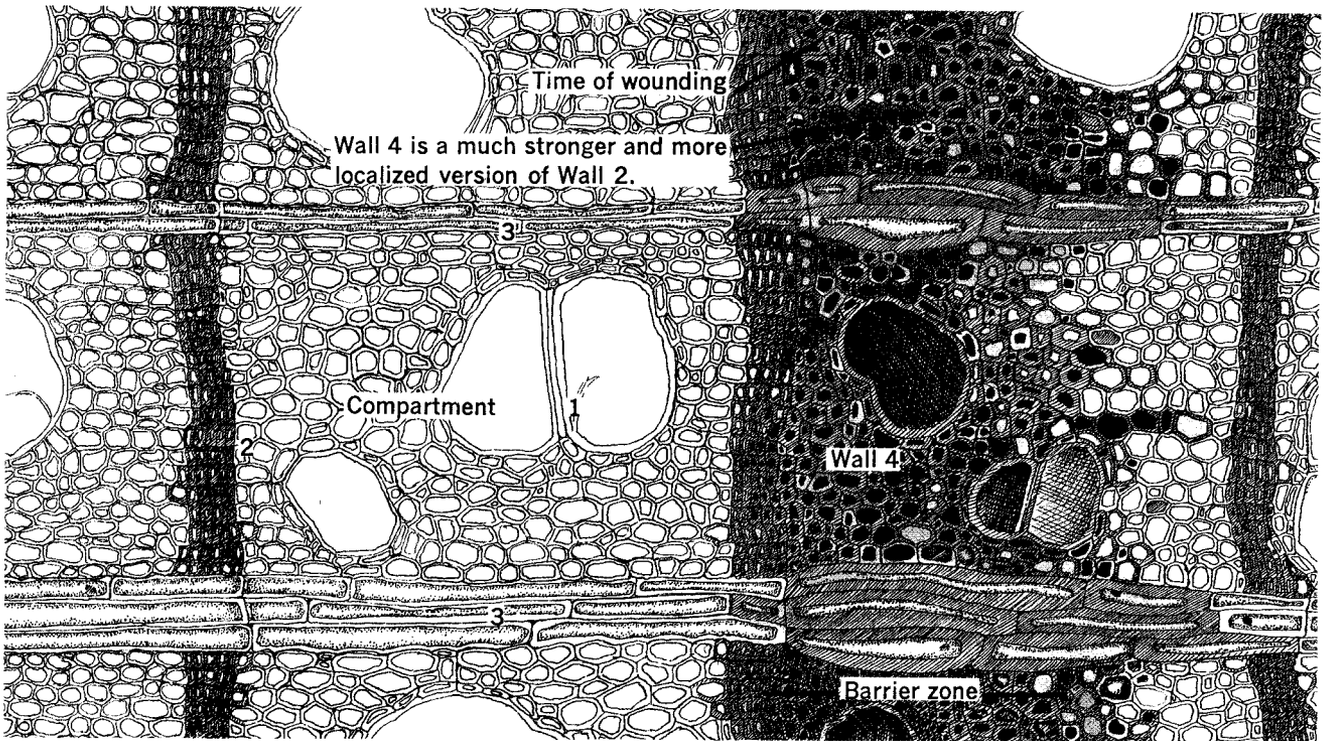
BROWN—Decay processes.

Section A



Section B

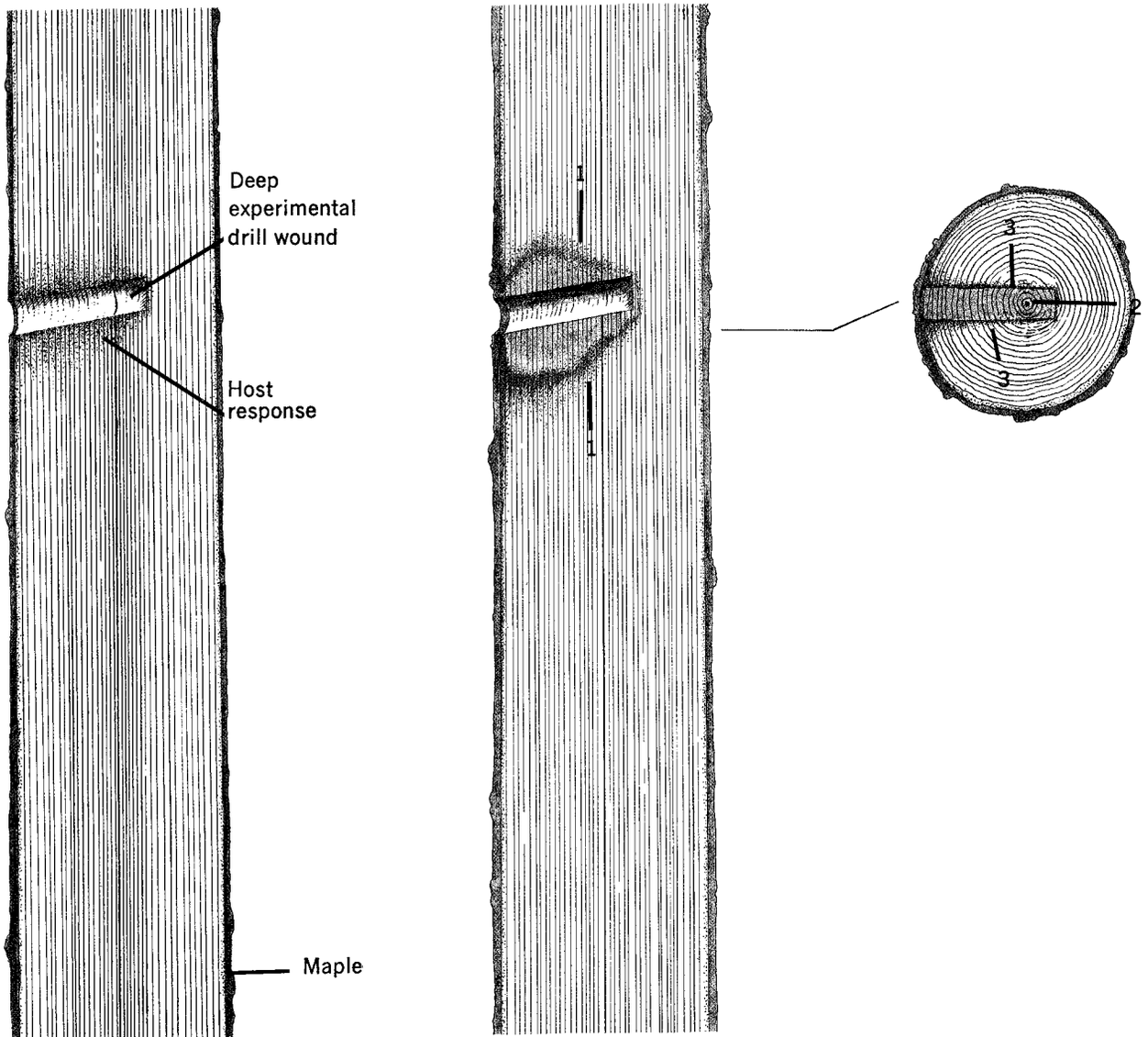
Bark



1—Top and bottom walls are weakest walls
4—Barrier zone equals strongest wall

2—Inner wall

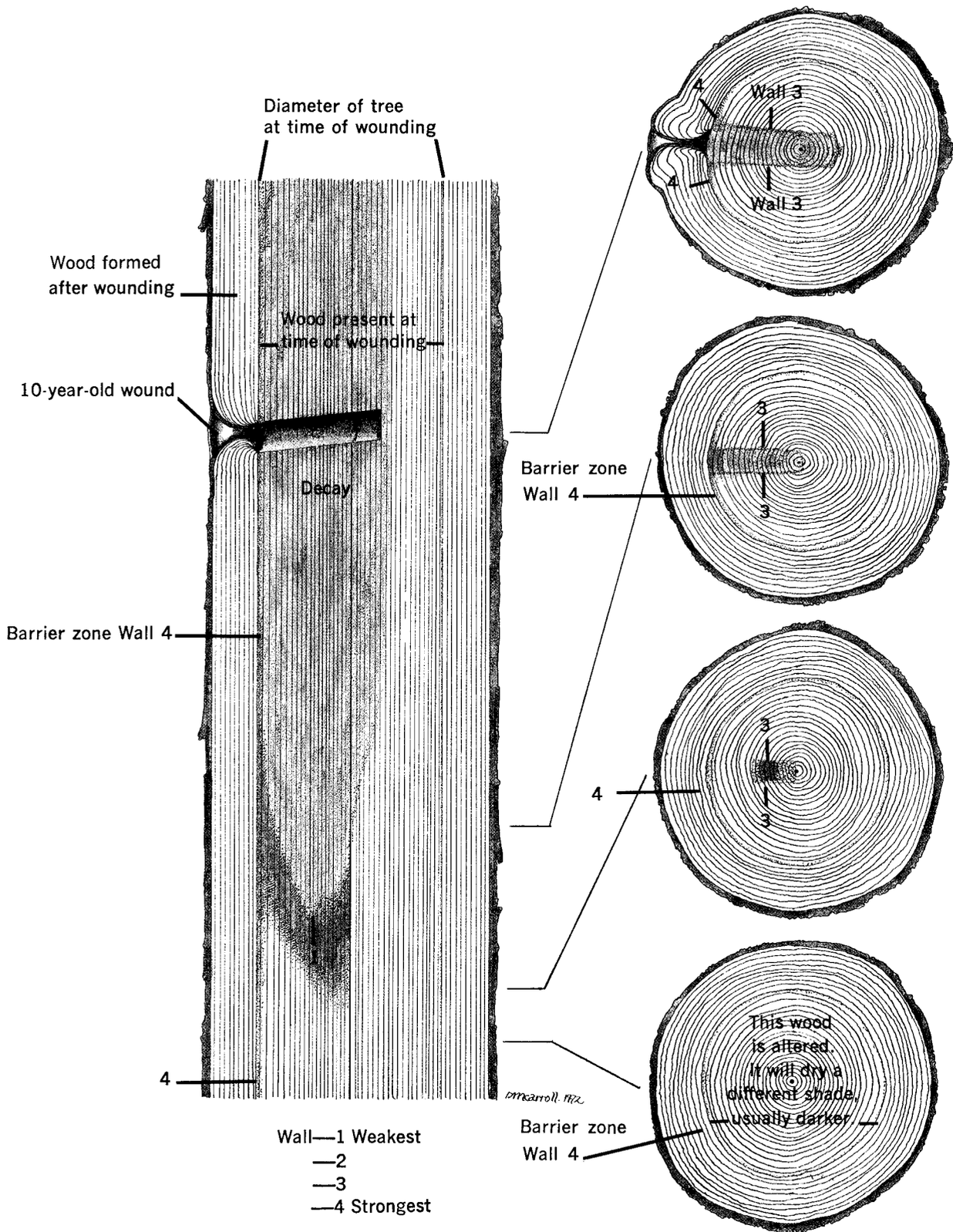
3—Ray wall



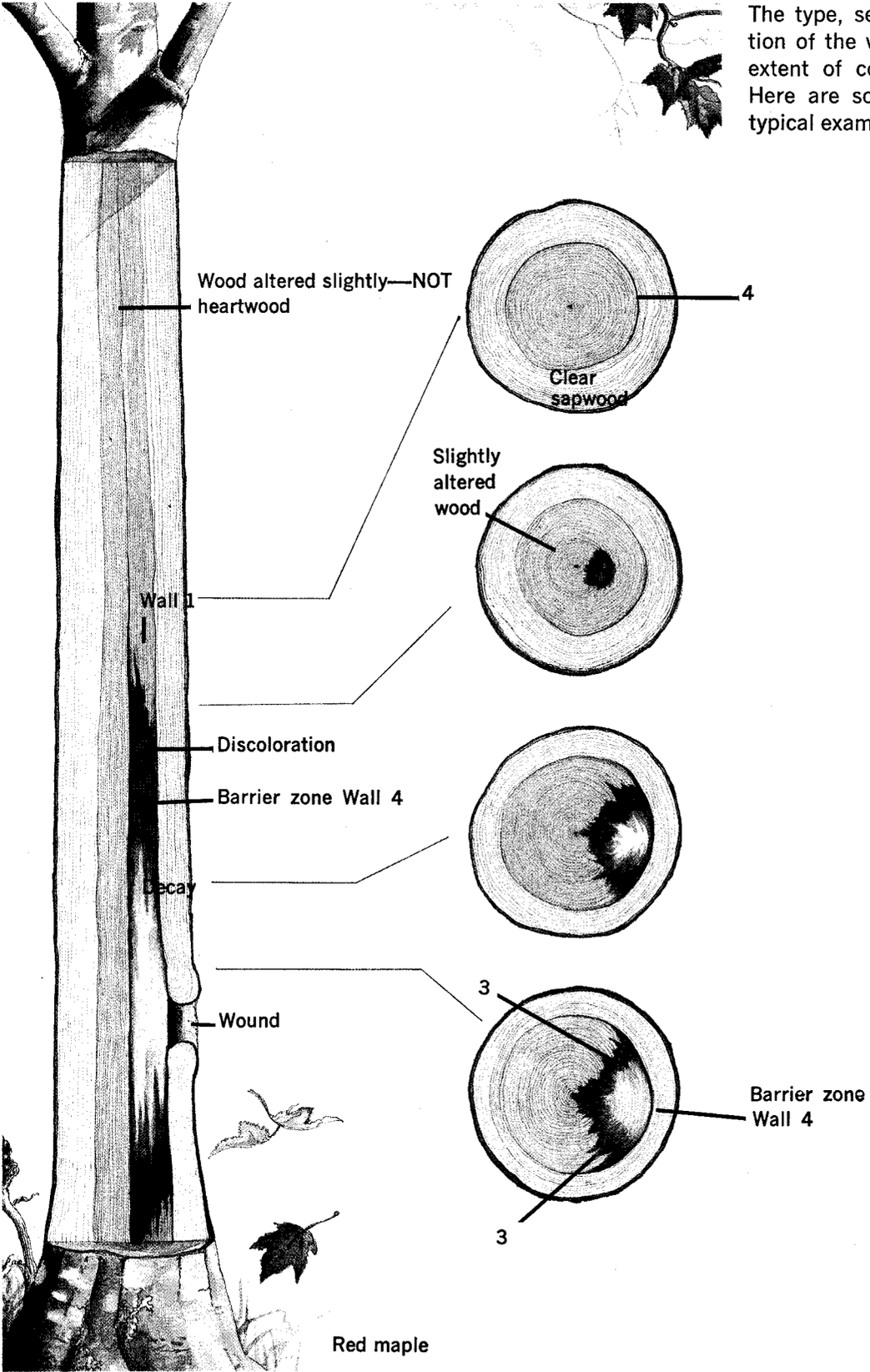
After wounding, the tree reacts. Chemical barriers develop around the injured tissues. Some wood-inhabiting microorganisms surmount these barriers and begin to interact with the tree. The tree exerts a living protective force to keep the invaders out, and the invaders exert a strong force to get into the tree through the wound. When microorganisms are able to get in, they move from compartment to compartment. And

when the walls of the compartments begin to fall to the force of the invaders, the tops and bottoms (Wall 1) go first, then the inner walls (Wall 2), and then the side walls (Wall 3). But, most of the time the barrier zone (Wall 4) holds, and confines the invaders to the wood present at the time of wounding. The figures 1, 2, 3, and 4, in addition to naming the wall, also indicate the relative strength of each wall. It must be emphasized

that the walls are not absolute in their compartmentalizing capacities and given enough time, even the barrier zone (Wall 4) will fall.



The type, severity, and position of the wound will affect the extent of compartmentalization. Here are some of the most typical examples.



Three severe basal wounds.
All inner compartment walls have
fallen and only the barrier zone
remains. This is how hollows
develop.

Barrier zone Wall 4

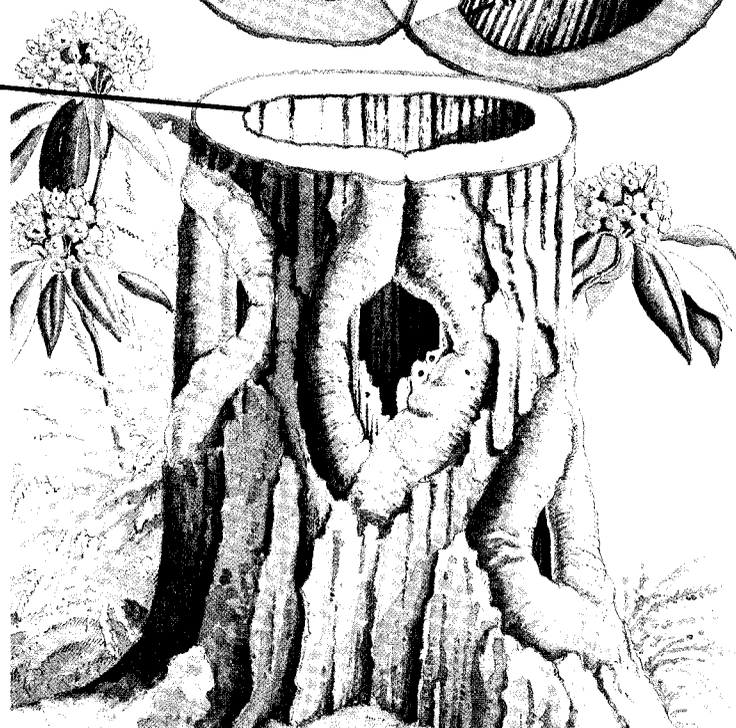
4

4

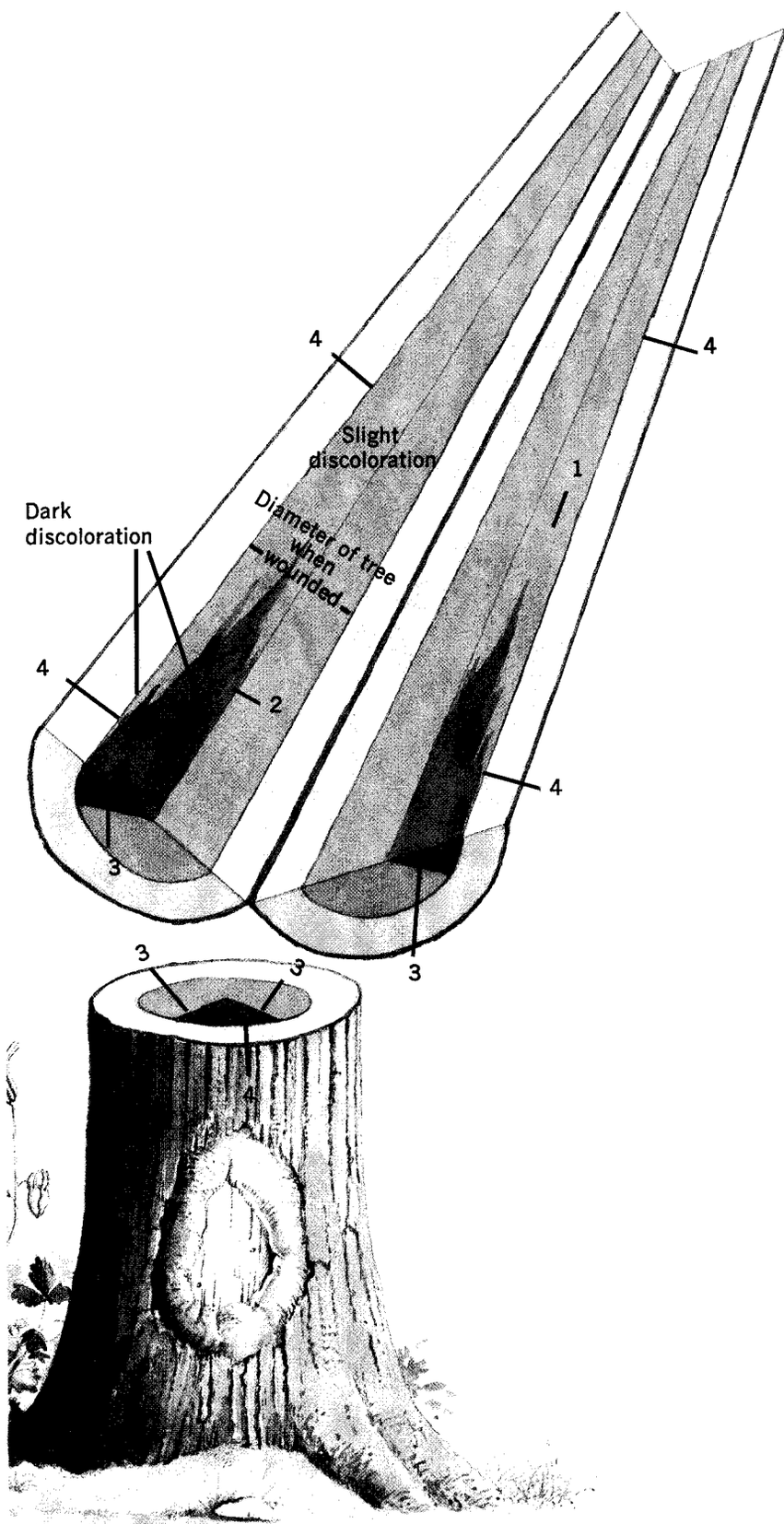
4

Diameter of
wound

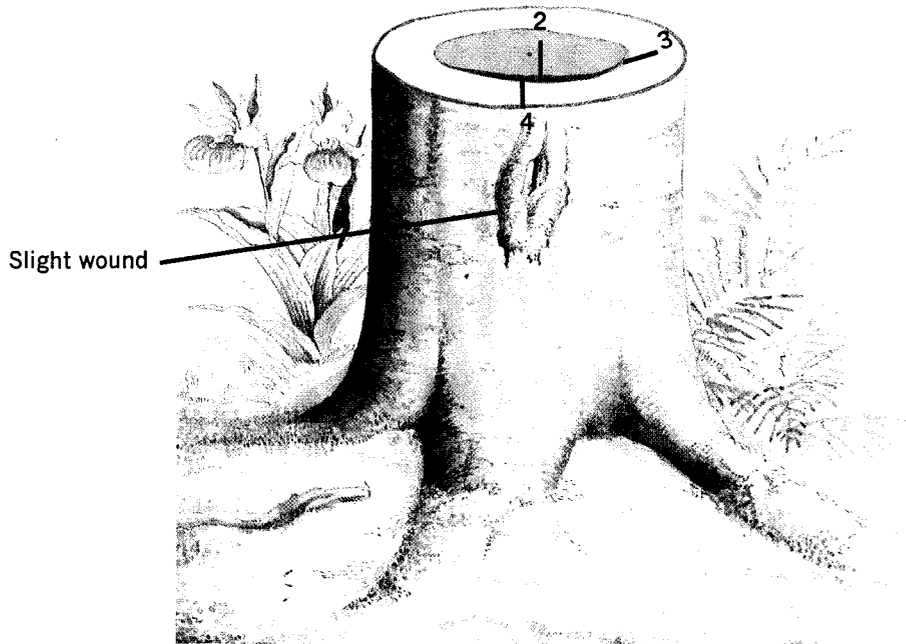
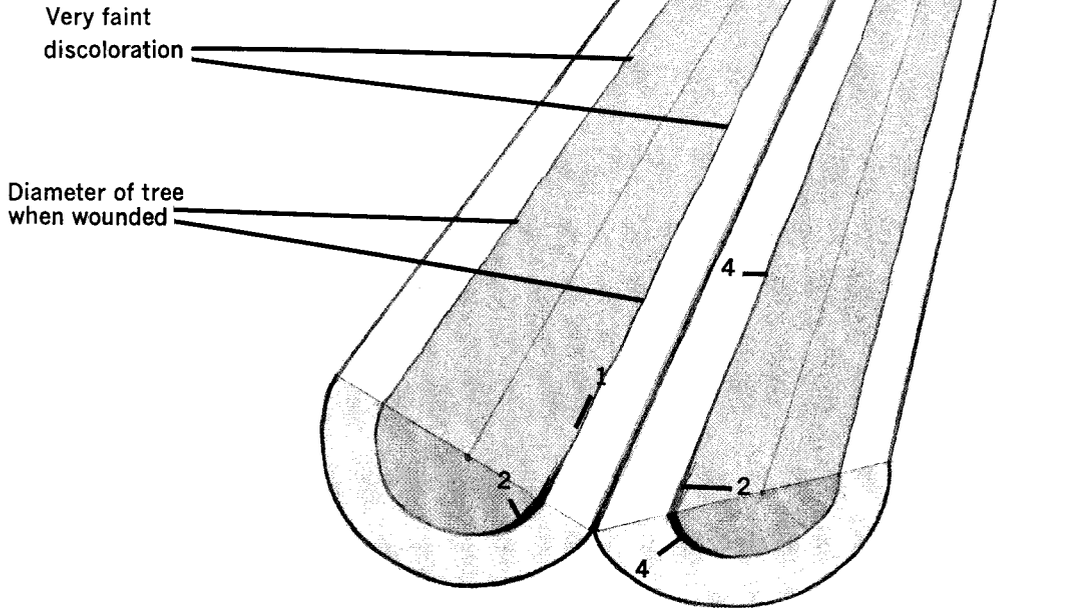
4



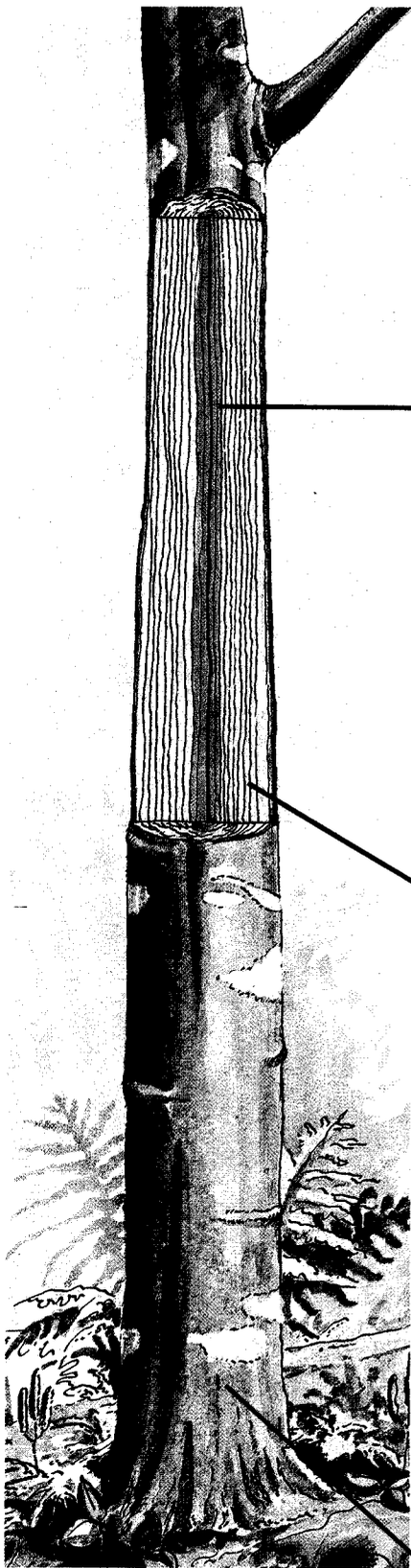
A basal wound of moderate severity. The entire "group of trees" present at the time of wounding was altered slightly, and were confined by the barrier zone. The side walls, or rays, held here and the column was wedge-shaped in cross-section. The jagged vertical edge was due to variation in confining ability of compartment tops and bottoms in different growth rings.



A slight basal wound. The entire column of wood present at the time of wounding was altered very little, but it was still confined by the barrier zone. The inner walls and side walls held firm here and only a "moon ring" formed.



In general, the same types of columns occur in trees that have a heartwood core. Discolored and decayed wood is compartmentalized in heartwood. When a mechanical wound penetrates the sapwood to the heartwood, the column develops most rapidly along the sapwood-heartwood boundary.



Heartwood

Sapwood

Young red oak

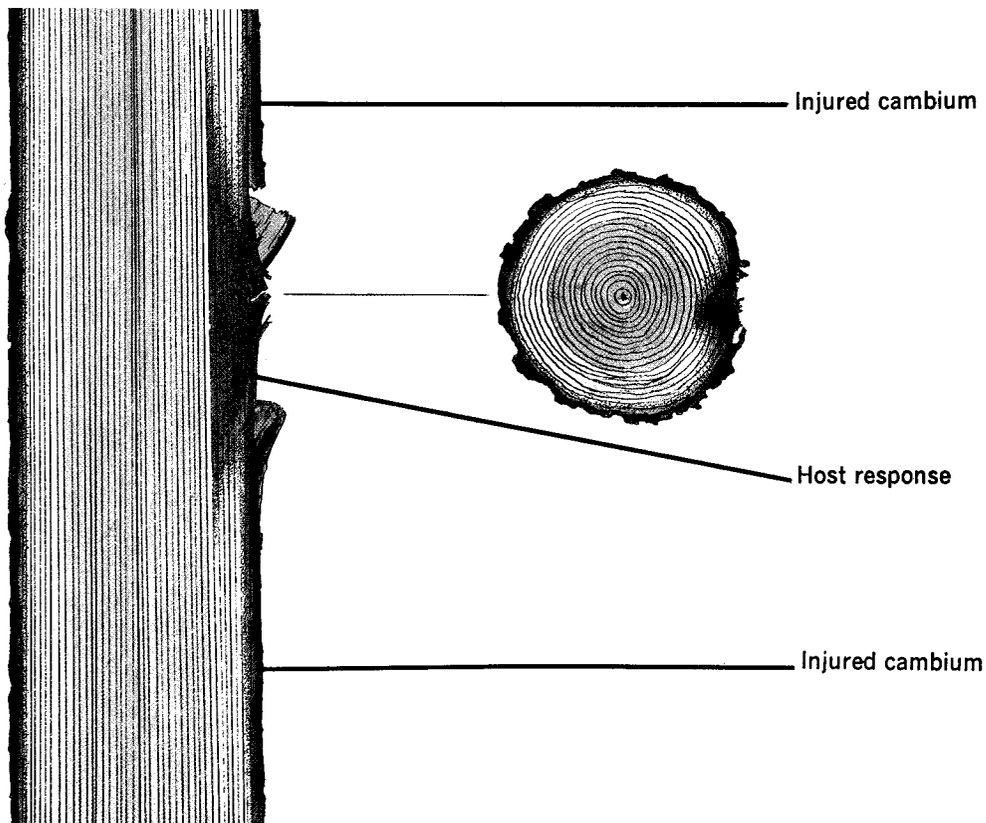
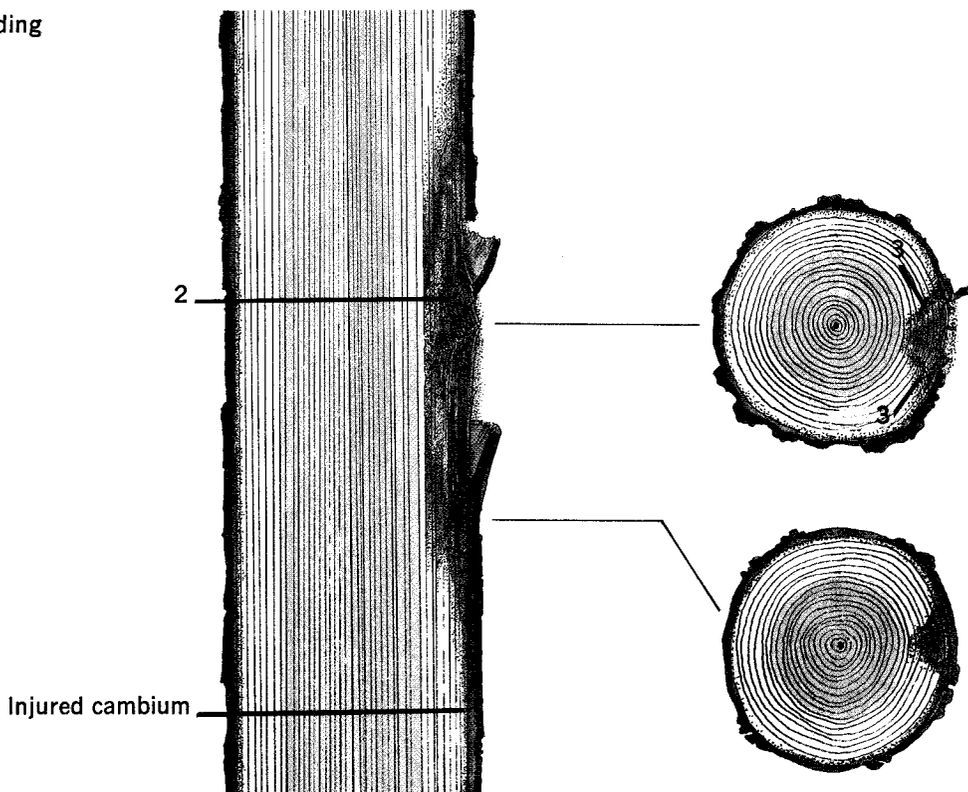


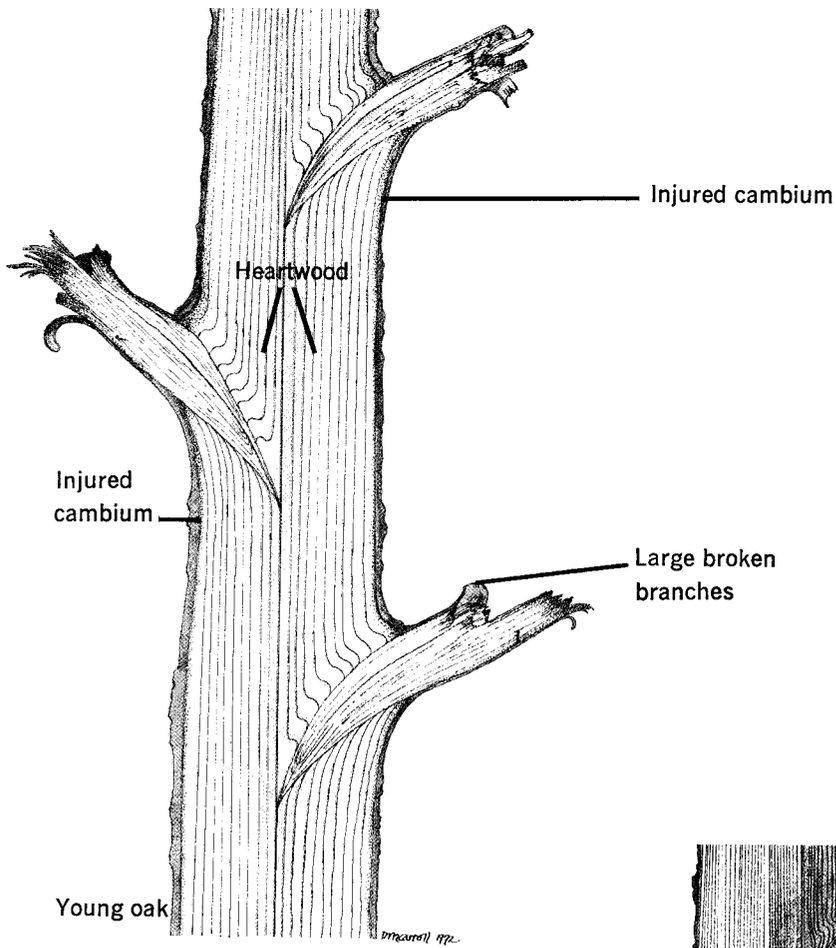
Heartwood

Sapwood

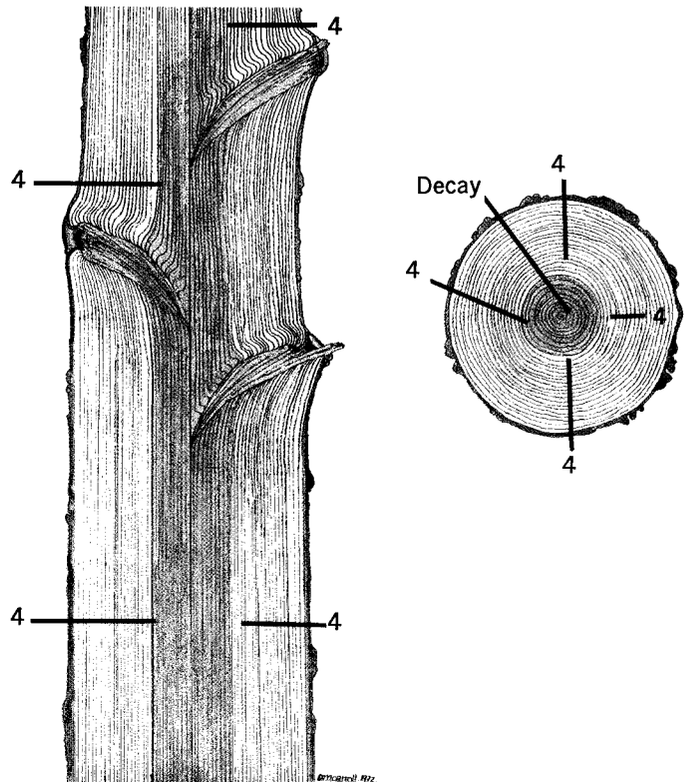
Wound

RED—Host response to wounding
 BLUE—Surface infection
 GREEN—Discoloration
 BROWN—Decay
 YELLOW—Heartwood

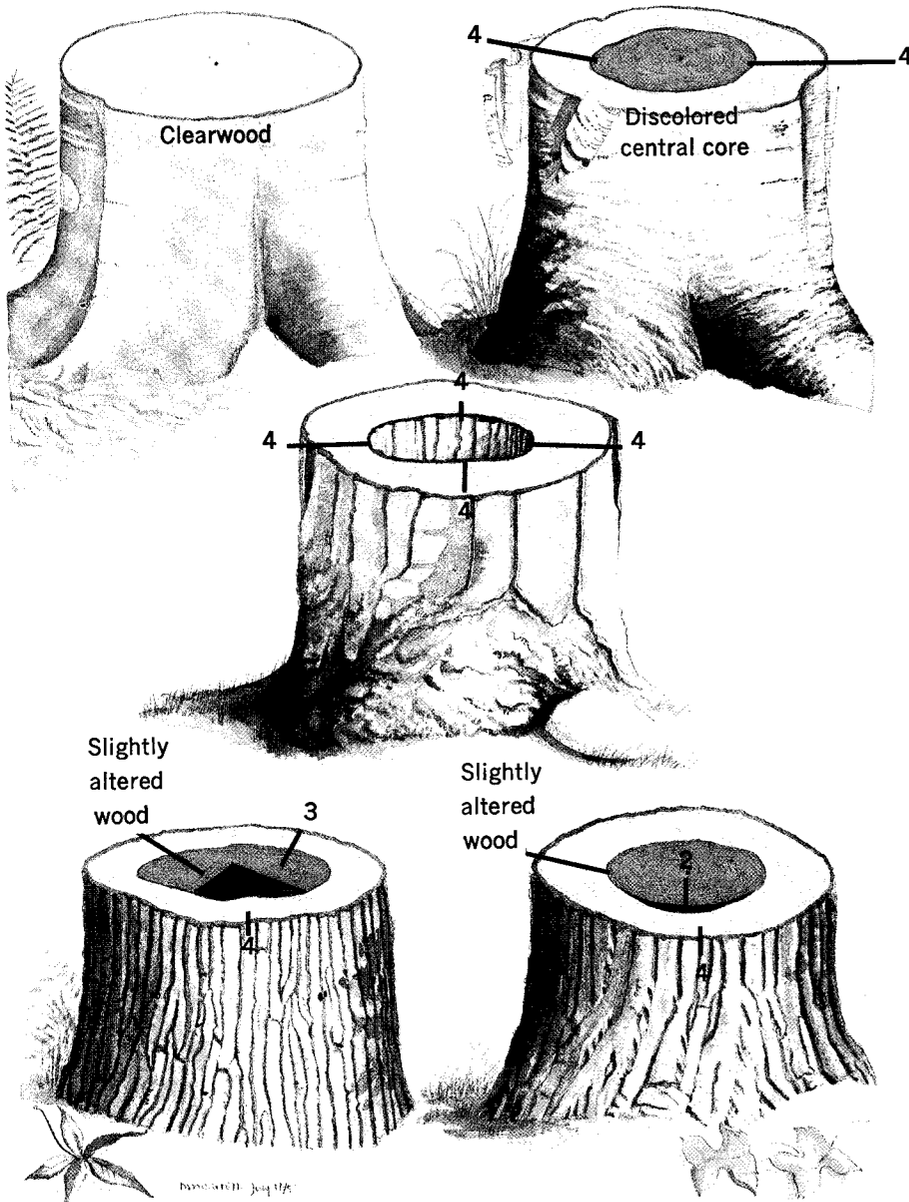




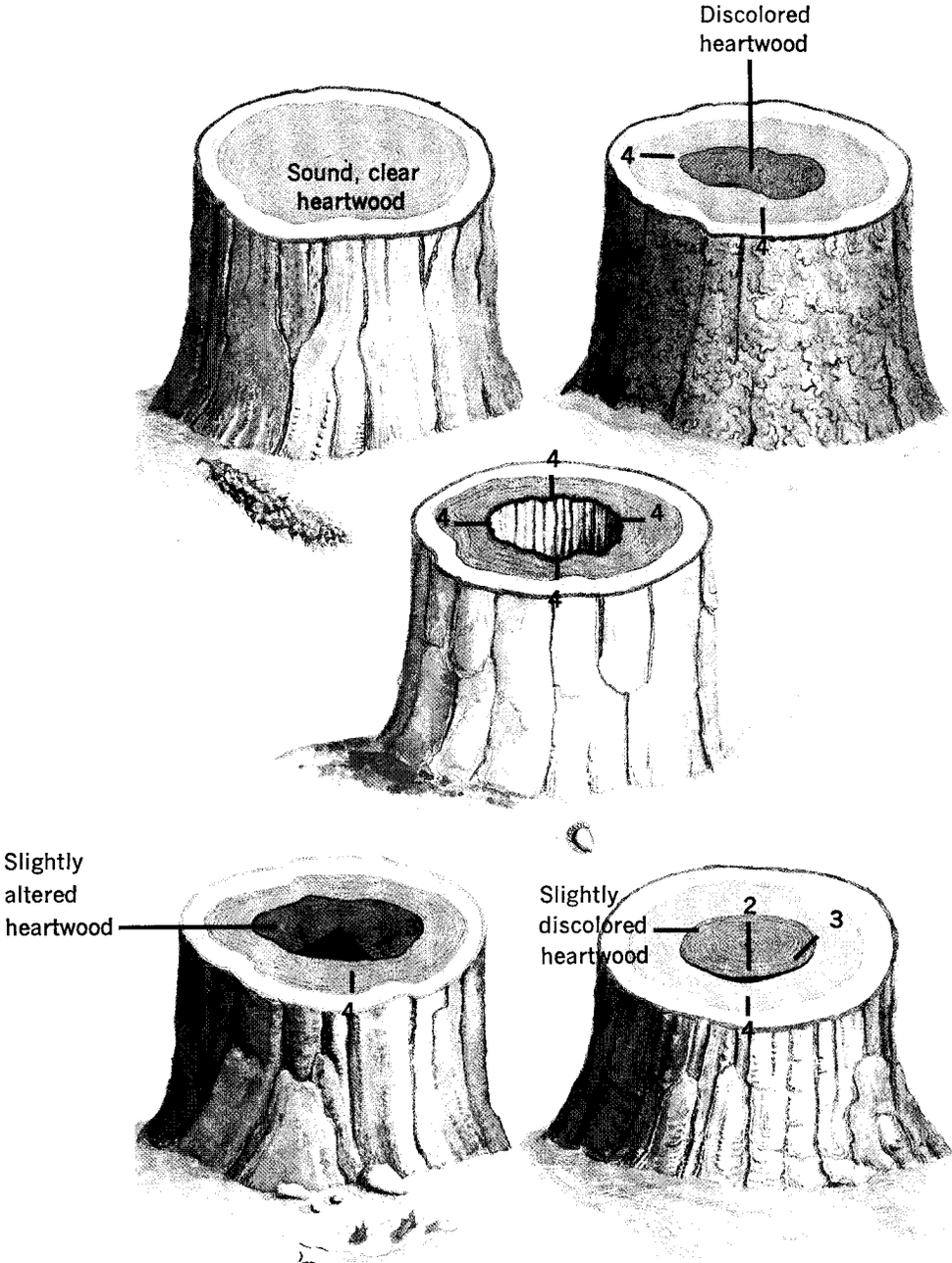
Discolored and decayed wood associated with poorly healed large branch stubs is compartmentalized in heartwood. Central columns of defect in heartwood-forming trees are often associated with poorly healed branch stubs.

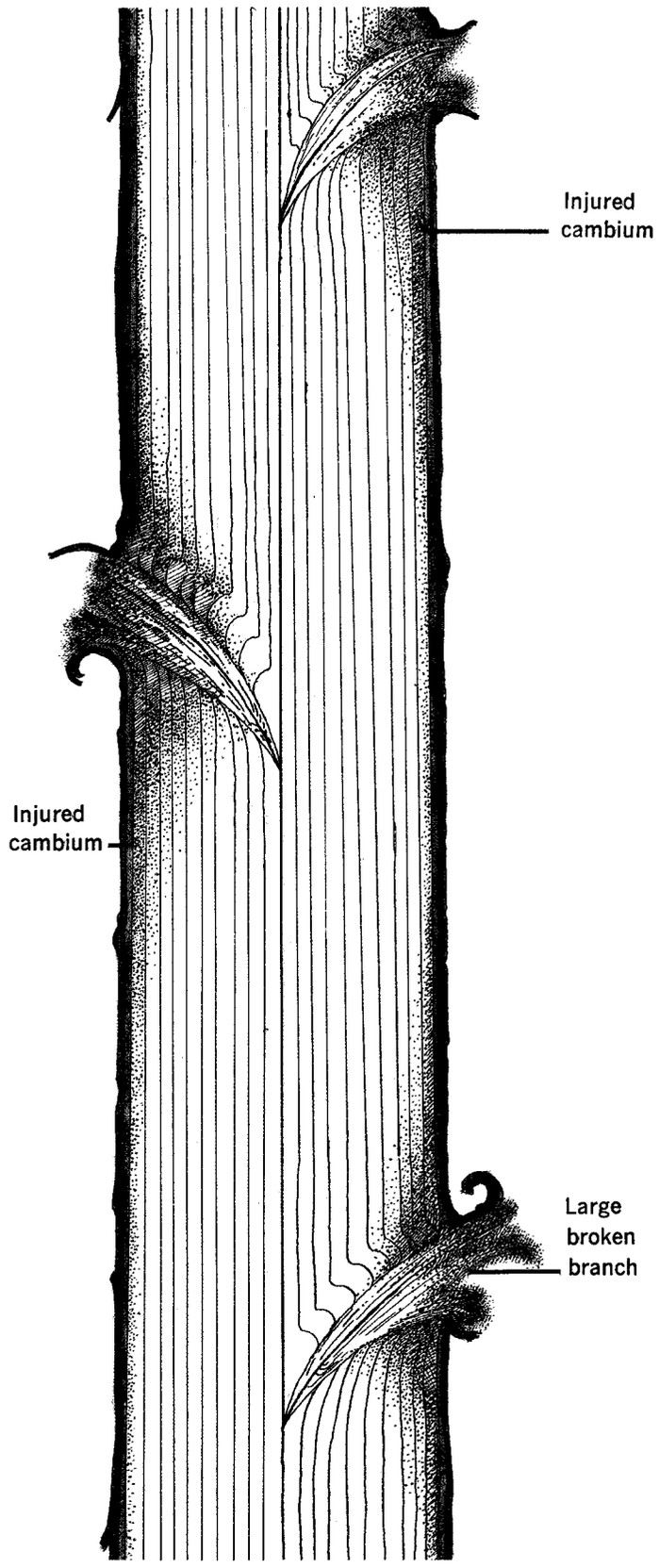


Here are the basic patterns of compartmentalized columns of discolored and decayed wood associated with a single wound and with several wounds at one time shown on cross section in nonheartwood-forming trees.

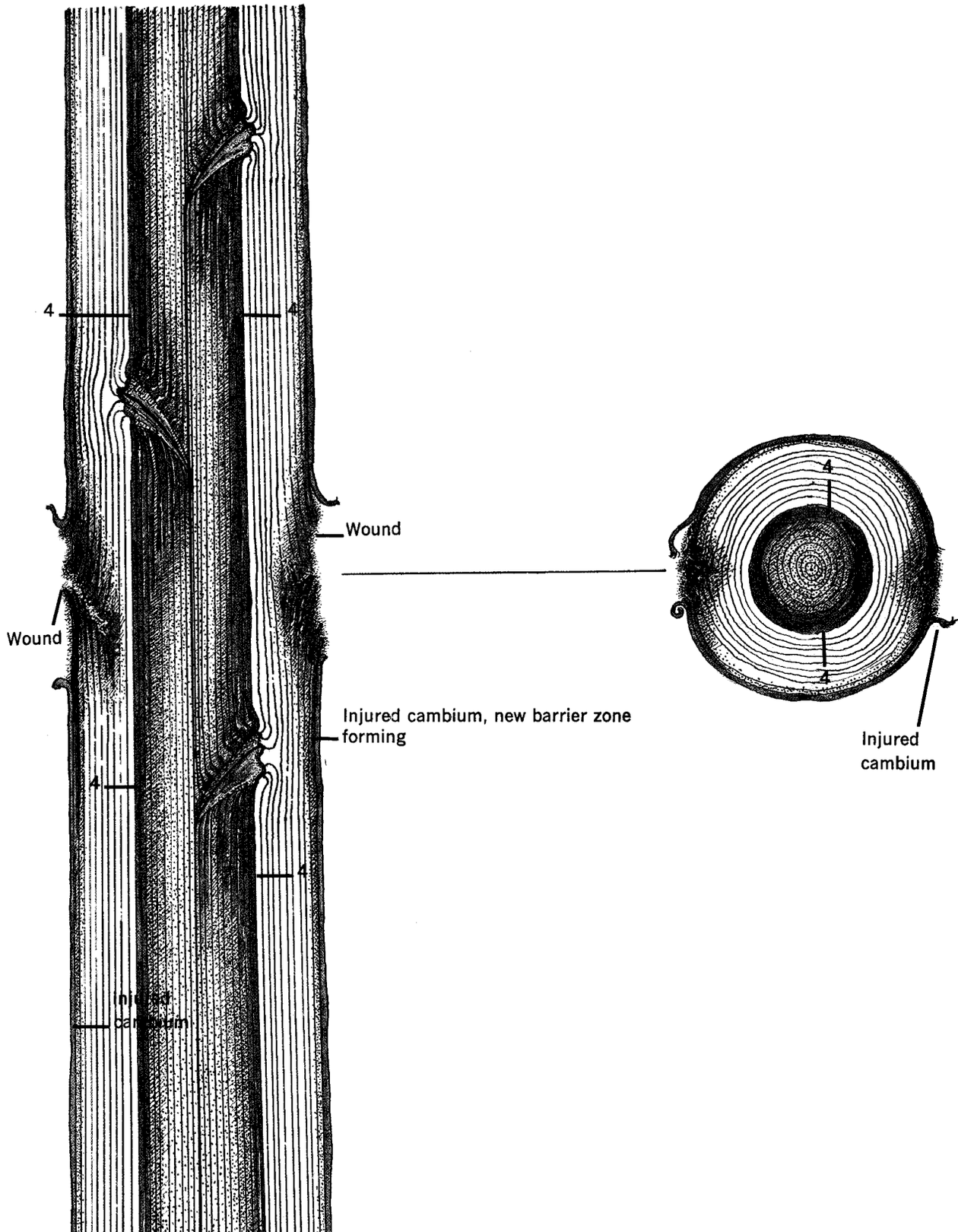


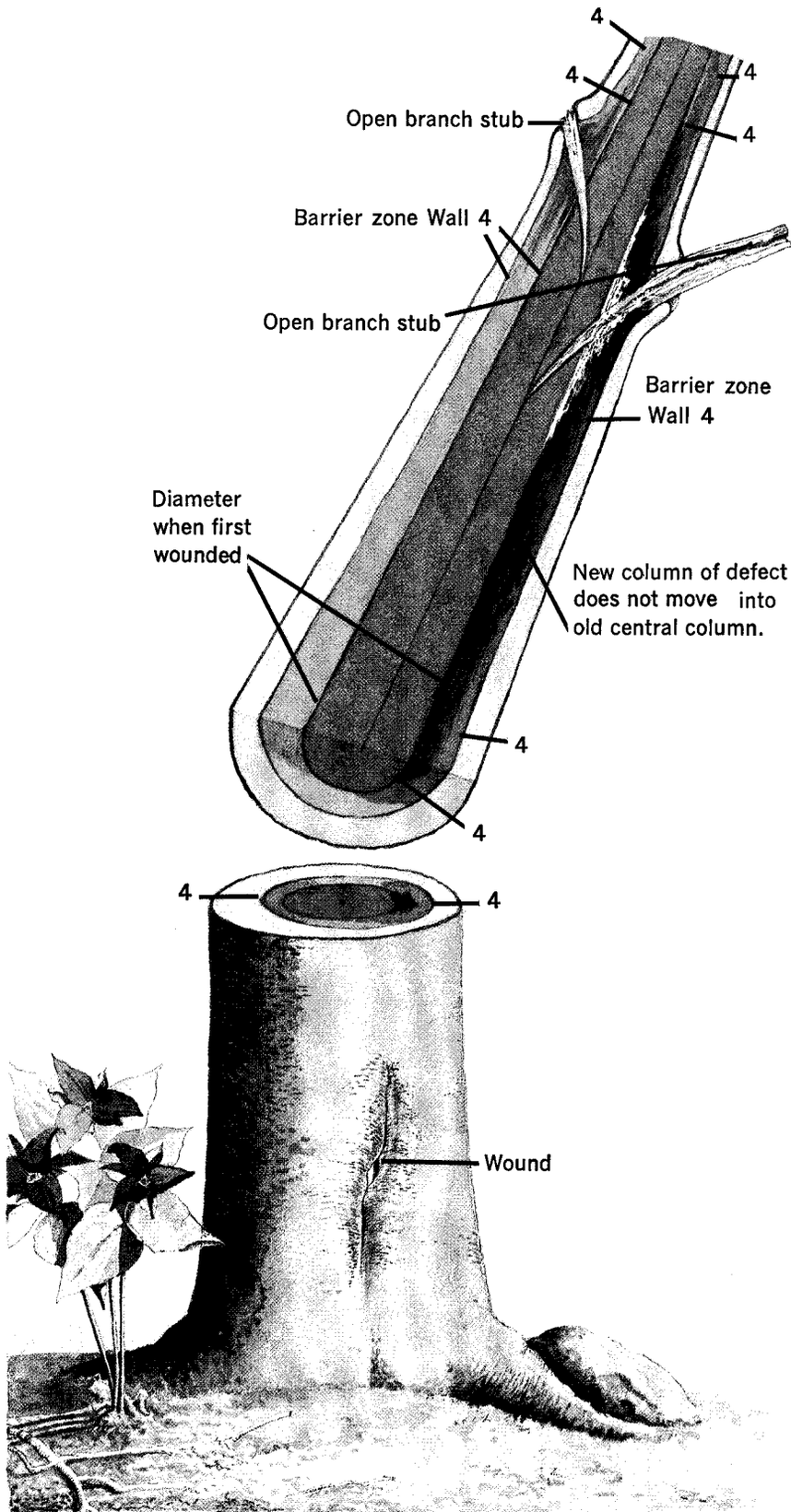
Here are some basic patterns
for heartwood-forming trees.





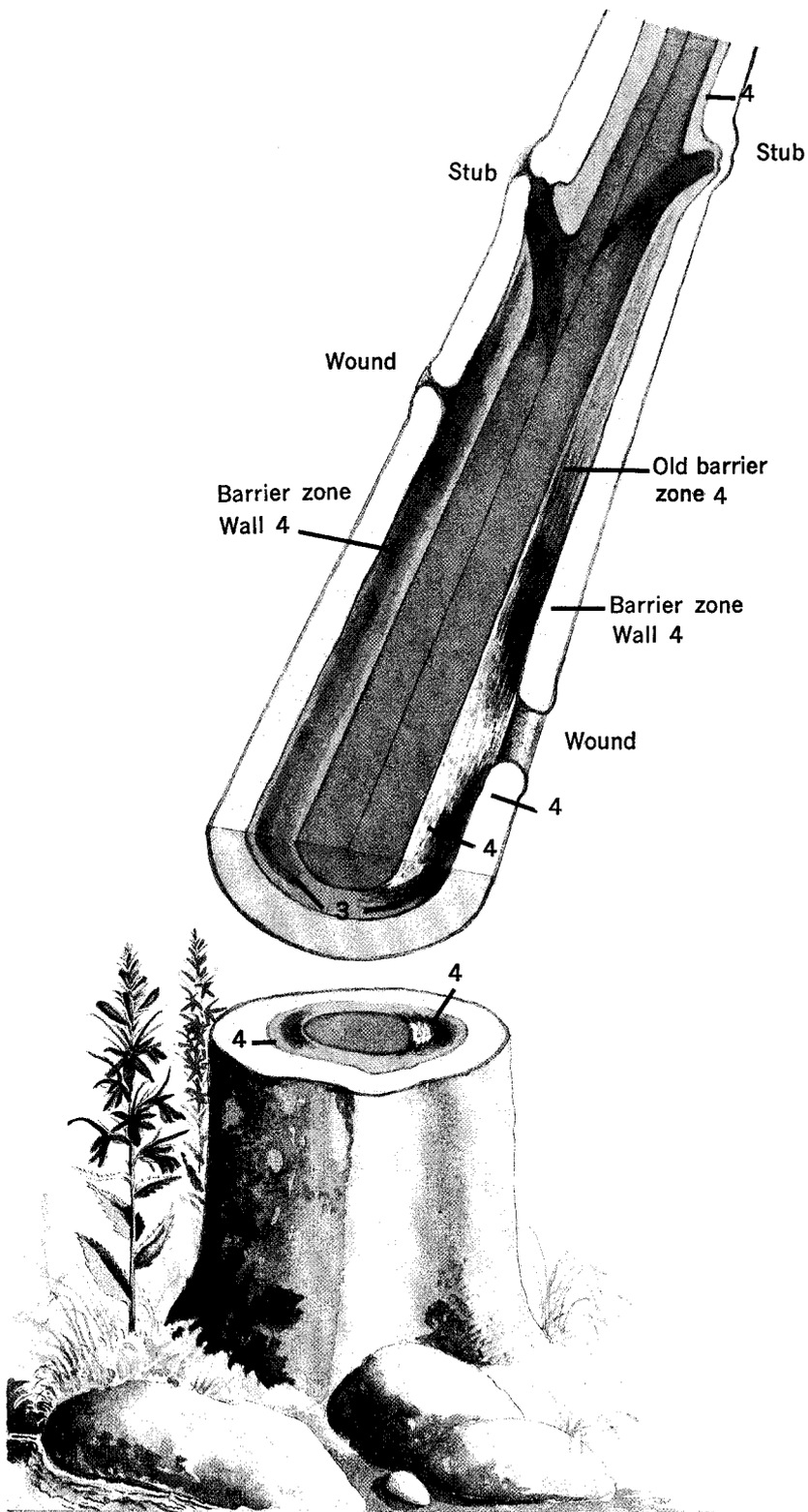
Most trees receive many wounds during their lives. Every tree has some branches that die. When the branches are small and the wounds close rapidly, very little internal defect follows. But, when large branches die and healing is slow, trouble starts for the tree. Add to this the injuries caused by other types of wounds at irregular time intervals and a pattern of multiple columns begins to develop. But again the tree compartmentalizes the injuries and each column is separated from the others.



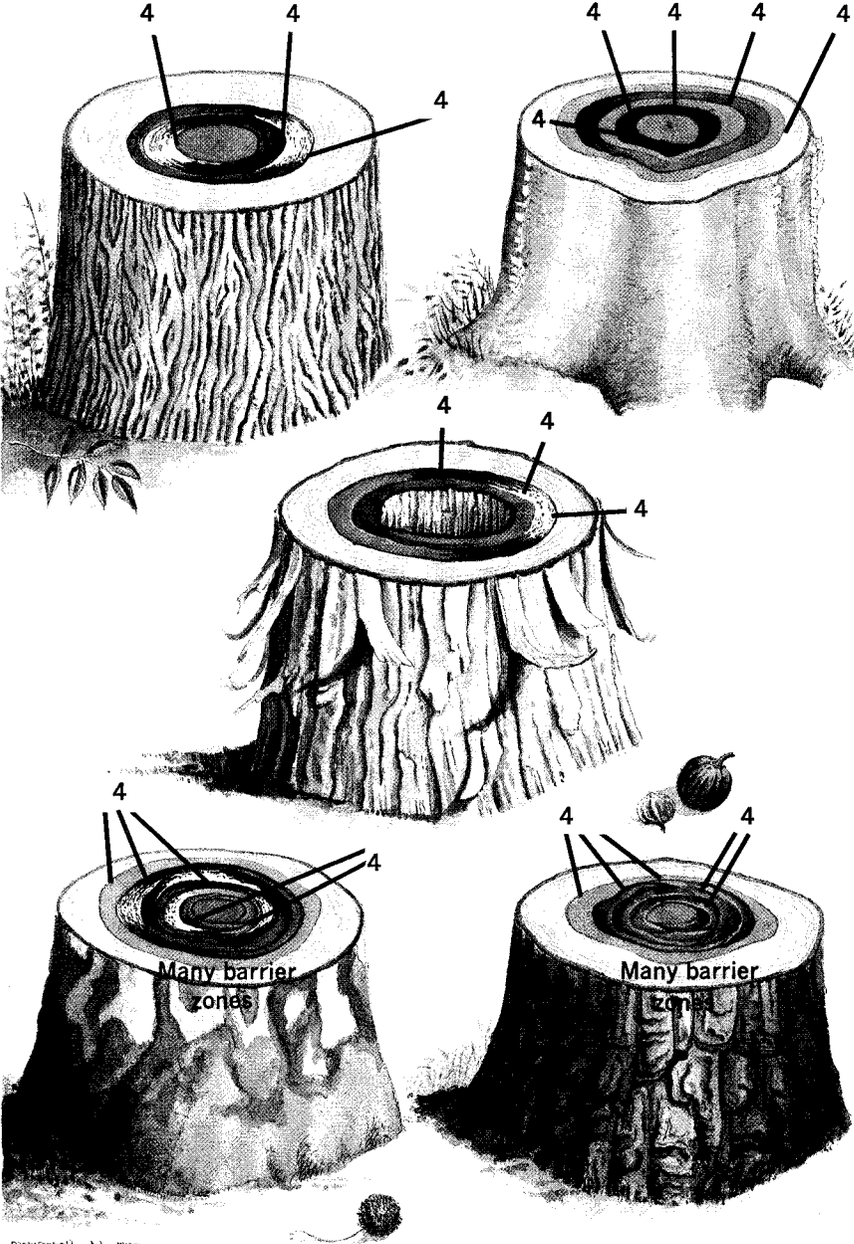


Multiple columns are common in trees. A minor wound may set up a central column of discolored wood and later large branches die and heal slowly. The decay associated with the branch stubs does not penetrate the inner column of compartmentalized discolored wood.

A central column of compartmentalized discolored wood may be associated with large branch stubs that healed slowly, but did close before decay set in. Additional columns of discolored and decayed wood could develop later, for example, from severe mechanical wounds on the trunk.

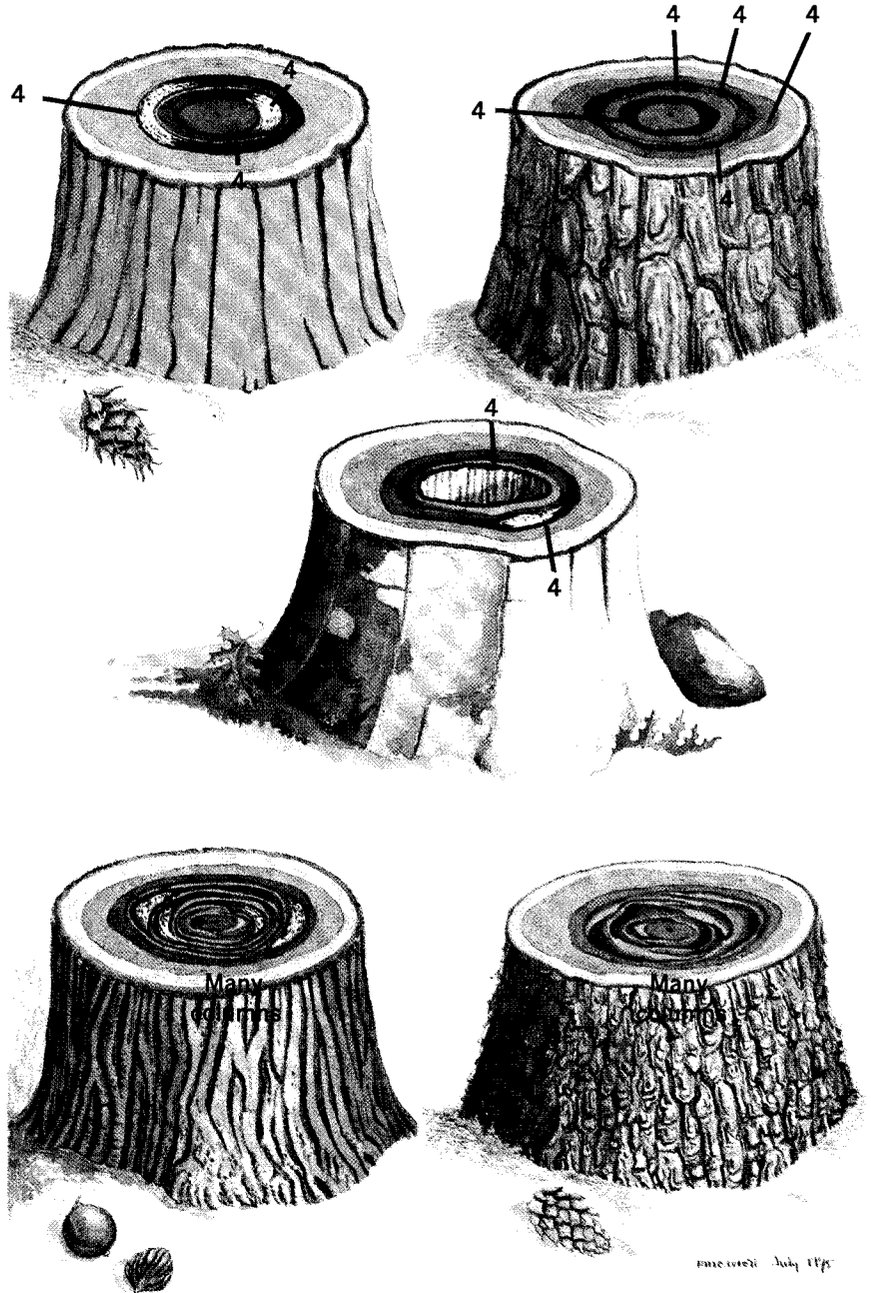


Here are some typical patterns of multiple columns found in nonheartwood-forming trees.



emcarroll July 1972

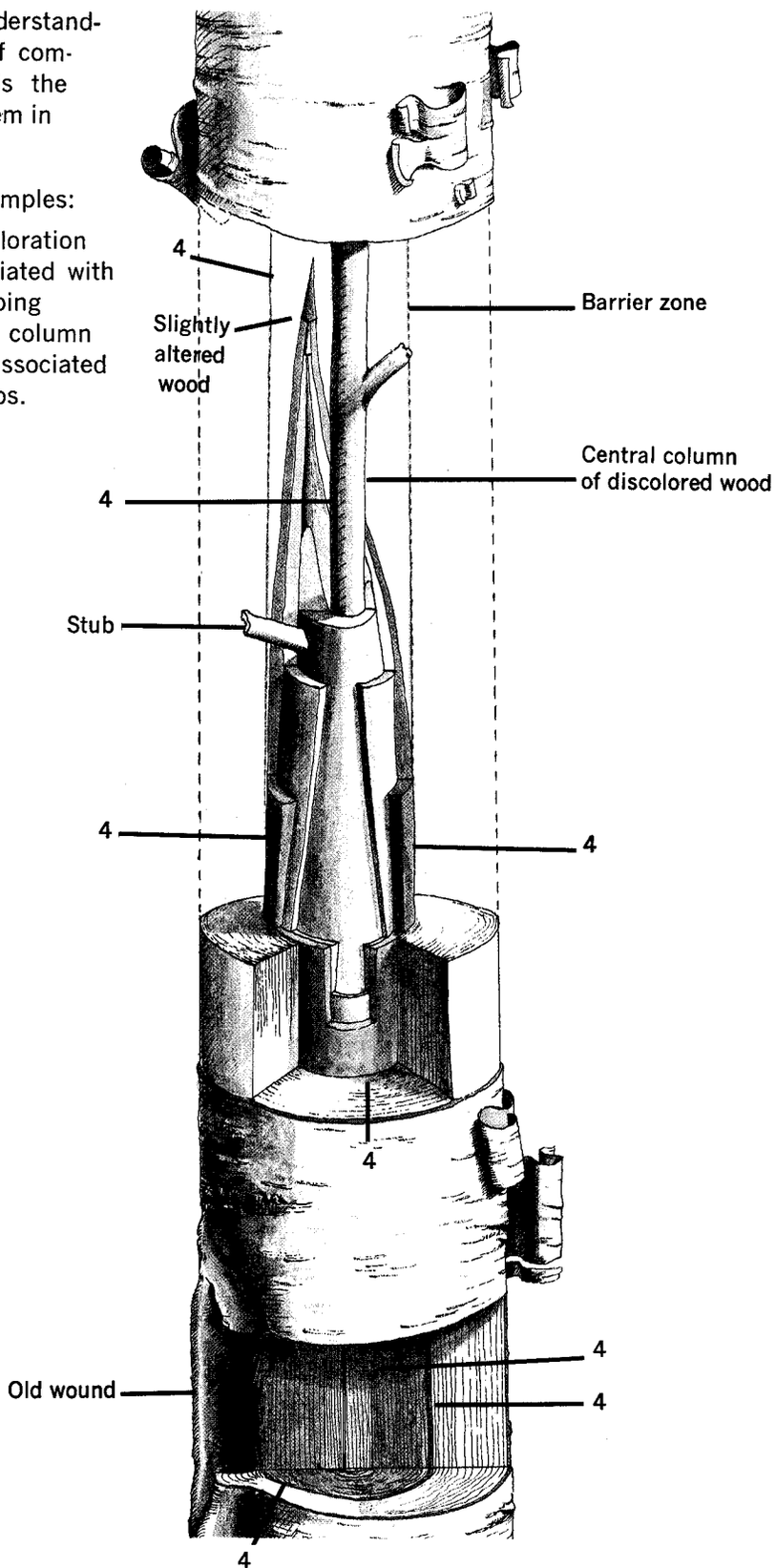
In heartwood-forming trees the patterns are the same, but they are sometimes difficult to see because they are often contained in heartwood that is already dark in color. Compartmentalization explains how columns of discolored and decayed wood can be found in ring patterns separated by sound wood.



A major obstacle in understanding multiple columns of compartmentalized decay is the difficulty in "seeing" them in three dimensions.

Here are some examples:

Birch—Column of discoloration and decay associated with a wound developing around a central column of discoloration associated with branch stubs.



Maple—Column of discoloration and decay associated with a wound developing around a central column of discoloration. The entire column of wood present at the time of wounding has been altered slightly. When this wood is dried, it will be a different shade from the wood that formed after wounding.

