

MIC. # 9547

MAIMONIDES, MOSES,

מִמוֹן, מָשָׁה בֶן,

MOREH NEVUKHIM.

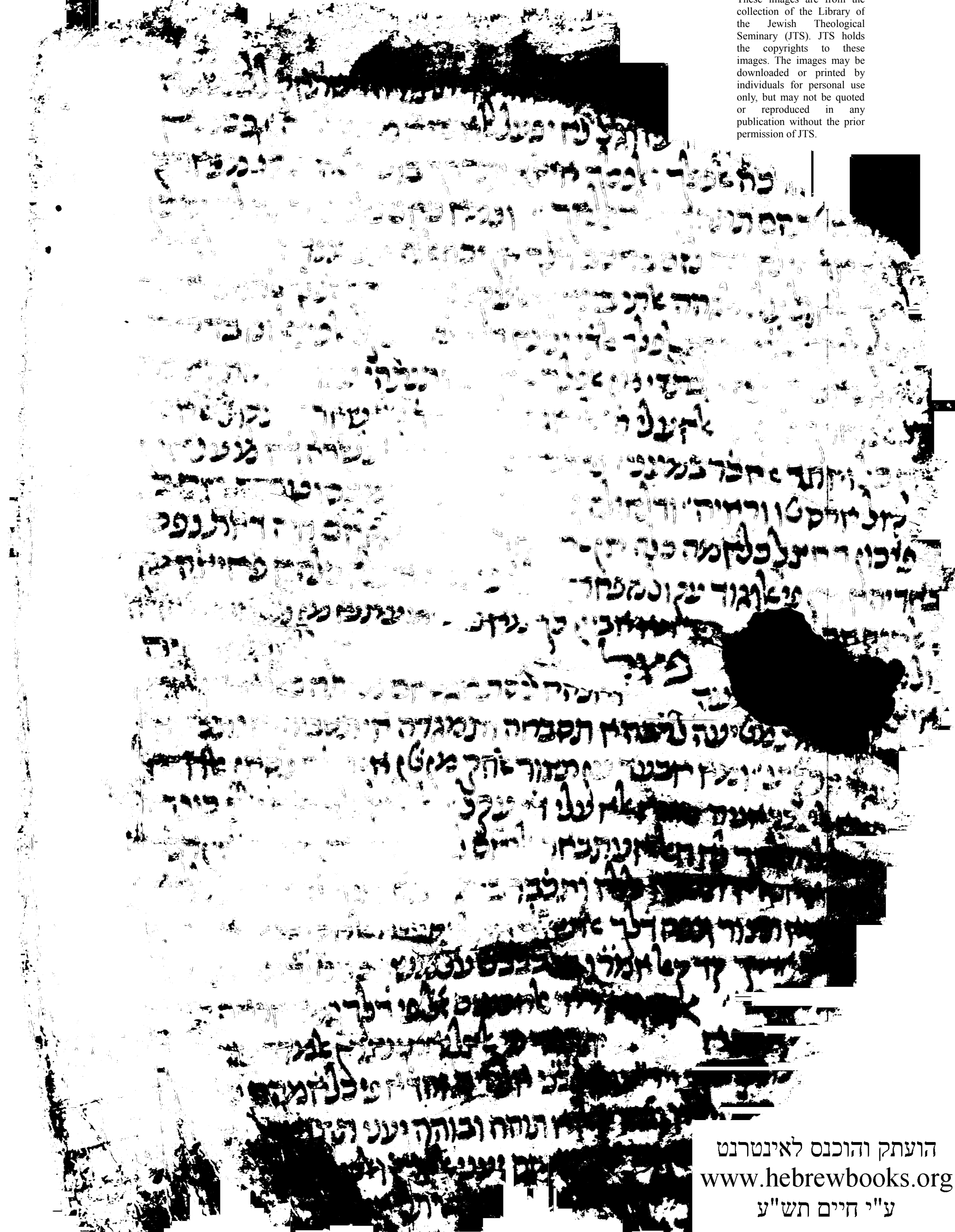
מֹרֶה נְבוּכִים.

SEPHARDIC SCRIPT

These images are from the collection of the Library of the Jewish Theological Seminary (JTS). JTS holds the copyrights to these images. The images may be downloaded or printed by individuals for personal use only, but may not be quoted or reproduced in any publication without the prior permission of JTS.

הוֹעֲדָה וְהַכְנֵס לְאִינְטְּרָנֶט
www.hebrewbooks.org
ע"י חיים תש"ע

These images are from the collection of the Library of the Jewish Theological Seminary (JTS). JTS holds the copyrights to these images. The images may be downloaded or printed by individuals for personal use only, but may not be quoted or reproduced in any publication without the prior permission of JTS.



४०३६८५४९

卷之三

卷之三

יְהוָה נִבְרָא

בְּרִית מָשֶׁה

אַתָּה־בְּרוּךְ־תִּהְפֹּךְ

הוּא בְּמִזְרָחַ

وَالْمُؤْمِنُونَ

A black and white photograph showing a dense, dark forest scene. In the center-left, there is a lighter area that appears to be a path or a clearing in the trees. The overall image is grainy and has a high-contrast, almost abstract quality.

This image is a high-contrast, black-and-white scan of a textured surface. The texture is granular and irregular, with numerous small, dark, and light spots of varying sizes scattered across the frame. There is no discernible text or other graphical elements.

2-2

A black and white photograph showing a close-up of a tree trunk and branches. A small bird is perched on one of the lower branches. The background is dark and out of focus.

A dark, irregularly shaped object, possibly a piece of debris or a small rock, resting on a textured surface.

1960-1961

19. *Leucosia* sp. (Diptera: Syrphidae) from the surface of a leaf of *Leucosia* sp. (Araliaceae). Scale bar = 1 mm.

1960-61
1961-62

This block contains a single image, which is a high-contrast, black-and-white scan of a textured surface. The image shows a complex, organic-looking pattern of dark, irregular shapes and voids against a lighter background. It resembles a microscopic view of a biological tissue or a processed image of a material's microstructure.

1960-61
1961-62

1960-61
1961-62

