



TABLE OF CONTENTS

On the Opening Page	3
Avraham Duvdevani	
Editorial	4
Gilad Ostrovsky	
Preparing forest management in Israel for climate change	5
Shani Rohenatn-Blitz, Gilad Ostrovsky	
■ Reviews	
The climate crisis – drivers, effects, future scenarios and potential solutions	8
Avner Gross	
Forests' response to gradual climate change and increased frequency of extreme events – a global and local perspective	15
Yakir Preisler, Yotam Zait	
The unexpected water cycle during the summer in the Negev	28
Nurit Agam, Moshe Shachak	
■ Original Articles	
Selection of drought-resistant <i>Cupressus sempervirens</i> trees and improving the method of vegetative propagation by cuttings to allow the selected trees to be used for forest plantings	38
Joseph Riov, Hadas Regev, Moshe Huberman	
A hidden mechanism of forest loss under climate change: The role of drought in eliminating forest regeneration at the edge of its distribution	49
Ella Pozner, Peleg Bar-On, Stav Livne-Luzon, Uri Moran, Mor Tsamir-Rimon, Efrat Dener, Efrat Schwartz, Eyal Rotenberg, Fyodor Tatarinov, Yakir Preisler, Nitai Zecharia, Yagil Osem, Dan Yakir, Tamir Klein	
The affinity between survival and perennial radial-growth pattern in <i>Pinus brutia</i>	60
Rotem Attias, Omer Golan, Asaf Alon, Maor Elron, Lior Regev, Elisabetta Boaretto, Shai Tamari, Zvi Mendel, Rakefet David-Schwartz	
Bark beetle-related pine mortality in Israeli planted forests and the effect of trap trees	71
Omer Golan, Rotem Attias, Maor Elron, Alexie Protasov, Zvi Mendel, Rakefet David-Schwartz	
■ From the Field	
The importance of KKL-JNF Long Term Ecological Research sites using adaptive management to control ecosystem processes in the light of climate change	82
Shayli Dor-Haim, Yagil Osem, Tamir Klein, Eli Argaman, Nitzan Segev, Asaf Karavani	
Evaluating scientific and applied methods and tools for predicting, preventing and extinguishing forest fires	90
Mor Ashkenazi, Maya Milet, Naomi Huminer, Moni Shitrit, Ken Karu, Revital Weis, Chanoch Zoref	
Analysis of the fire on Mount HaRu'ah (HaHamisha Forest) on June 2021	94
Roni Tal, Anat Eidelman, Almog Ram	
Limans on roadsides in the Negev – an update	97
Gil Siaki	
<i>Vachellia</i> (Acacia) tree development and growth in acclimation plots in the Negev	100
Tamar Cafri, Denis Loshkovoy, Gilad Riesfeld	
■ Opinions	
Cultural ecosystem services from Israel's pine forests in the light of climate change: Continuing to enjoy a different kind of forest	104
Daniel E. Orenstein	
■ Very Short Notes	
The climate-forest project for responsible urban afforestation	108
Daniel Katz	
■ A Forest of Books	
<i>Collapse</i> by Jared Diamond, 2008	110
<i>The Tree</i> by John Fowles, 1979	110
Gilad Ostrovsky	
■ Know Your Trees	
<i>Vachellia raddiana</i> in "Sayeret Shaked" Park	113
Hagay Yavlovich	
■ English Abstracts	
	III



FOREST

Journal of Forests
and Open Lands
Management

Issue No. 22 | July 2022

Editor:

Dr. Anat Madmony

Editorial Board:

Dr. Erez Barkae
Prof. Meni Ben-Hur
Dr. Omri Bonneh
Dr. Rakefet David-Schwartz
Avigail Heller
Asaf Karavani
Dr. Tamir Klein
Dr. Idan Kopler
Dr. Doron Markel
Prof. Zvi Mendel
Adi Noy Ivanir
Dr. Daniel E. Orenstein
Dr. Yagil Osem
Dr. Gilad Ostrovsky
Uri Ramon
Prof. Joseph Riov
Dr. Efrat Sheffer
Dr. Orit Skutelsky
Dr. Michael Sprintsin
Prof. Dan Yakir

Hebrew Copy Editing:
Inbar Kimchi-Angert

English Text Editing:
Dr. Esther Lachman

Design and Graphics:
Orit Yeshayahu

Address:

"Yaar" Magazine
KKL-JNF
yaar.magazine@kkl.org.il

Publisher

Keren Kayemeth Leisrael
Jewish National Fund
Land Development Authority
Chief Scientist
Publication Unit, Public Affairs

© Copyright

Forest Journal Online access:
www.kkl.org.il/forest-online-journal
KKL-JNF
www.kkl.org.il

For more information
1-800-350-550

Cover picture

Front cover

Yatir Forest - dense conifer forest. At its center is a young plantation of low-density broad-leaved species. Is this the future for southern forests as a result of climate change?

May 2022

Photo: Roby Yahav

Back cover:

The photo on the front cover was taken from this exposed hill in the Yatir Forest. The difference between the native vegetation and the planted forest is clearly visible.

May 2022

Photo: Roby Yahav