

553.9  
N 36



В.М. МАЦУЙ

**ЭВОЛЮЦИЯ  
СМОЛОПРОДУЦИРУЮЩЕЙ  
РАСТИТЕЛЬНОСТИ  
И ФОРМИРОВАНИЕ  
ЗАЛЕЖЕЙ ИСКОПАЕМЫХ  
СМОЛ**



NATIONAL ACADEMY  
OF SCIENCES OF UKRAINE  
INSTITUTE  
OF GEOLOGICAL SCIENCES

V. M. MATSUI

---

EVOLUTION  
OF RESIN PRODUCING  
VEGETATION  
AND THE FORMATION  
OF FOSSIL RESINS  
DEPOSITS

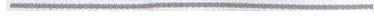
---

*«SCIENTIFIC BOOK»  
PROJECT*

---

KYIV • NAUKOVA DUMKA • 2016

• •



«

»



•

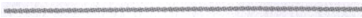
• 2016

553.99(477)

ISBN 978-966-00-1549-4

© . . . , 2016  
© « ”  
», , 2016

( 4 29 2015 .)



	.....	5
1.	.....	7
2.	.....	20
3.	.....	31
3.1.	- .....	33
3.2.	.....	44
3.3.	.....	47
4.	.....	52
5.	- .....	65
5.1.	.....	66
5.2.	- .....	74
5.3.	.....	79
5.4.	.....	98
	.....	103
SUMMARY	.....	110
	.....	112
	.....	131
	.....	141

## **CONTENTS**

---

INTRODUCTION .....	5
<b>C H A P T E R 1 . MODERN PROBLEMS OF FOSSIL RESINS GEOLOGY .....</b>	<b>7</b>
<b>C H A P T E R 2 . EVOLUTION OF WOODY VEGETATION, PRIMARY AND SECONDARY DEPOSITS OF FOSSIL RESINS .....</b>	<b>20</b>
<b>C H A P T E R 3. STAGES OF PLANT RESINS MIGRATION FROM THE BIOSPHERE INTO THE LITHOSPHERE.....</b>	<b>31</b>
3.1. Ground-bog stage of plant resins fossilization .....	33
3.2. Sea stage of resin fossilization .....	44
3.3. Surface and underground katagenesis.....	47
<b>C H A P T E R 4 . ISSUES OF TERMINOLOGY AND CLASSIFICATION OF FOSSIL RESINS.....</b>	<b>52</b>
<b>C H A P T E R 5. AMBER-SUCCINITE IN UKRAINE.....</b>	<b>65</b>
5.1. Historical review .....	66
5.2. Current status.....	74
5.3. The deposits of fossil resins and major fields forecast prospects.....	79
5.4. Geoenvironmental problems of Ukrainian Polissya due to the illegal extraction of amber.....	98
CONCLUSIONS .....	103
SUMMARY .....	110
APPLICATION .....	112
REFERENCES .....	131
LIST OF FIGURES.....	141