

Д.Х.

АТЛАС
АРХИТЕКТУРНЫХ
ЦВЕТОВ



241418 - M

КОНТРОЛЬНЫЙ ЛИСТОК
СРОКОВ ВОЗВРАТА

КНИГА ДОЛЖНА БЫТЬ
ВОЗВРАЩЕНА НЕ ПОЗЖЕ
УКАЗАННОГО ЗДЕСЬ СРОКА

Колич. пред. выдач

3 ТМО Т. 3600000 3. 3279—88

СОУНЬИМ. В. Г. Белинского

24/5/

5

5/2

СОУНЬ ИМ. В. Г. БЕЛИНСКОГО

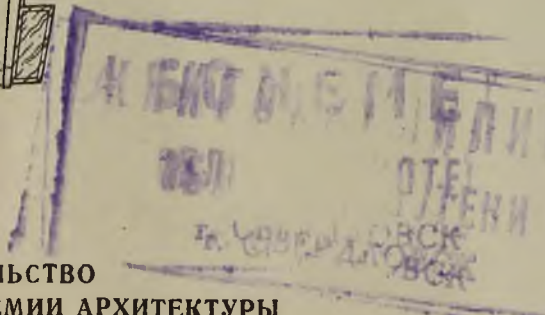
СОУНЬ ИМ. В. Г. БЕЛИНСКОГО

ВСЕСОЮЗНАЯ АКАДЕМИЯ АРХИТЕКТУРЫ
ЛАБОРАТОРИЯ ОТДЕЛОЧНЫХ РАБОТ

667
А 924

АТЛАС АРХИТЕКТУРНЫХ ЦВЕТОВ

М 241418П

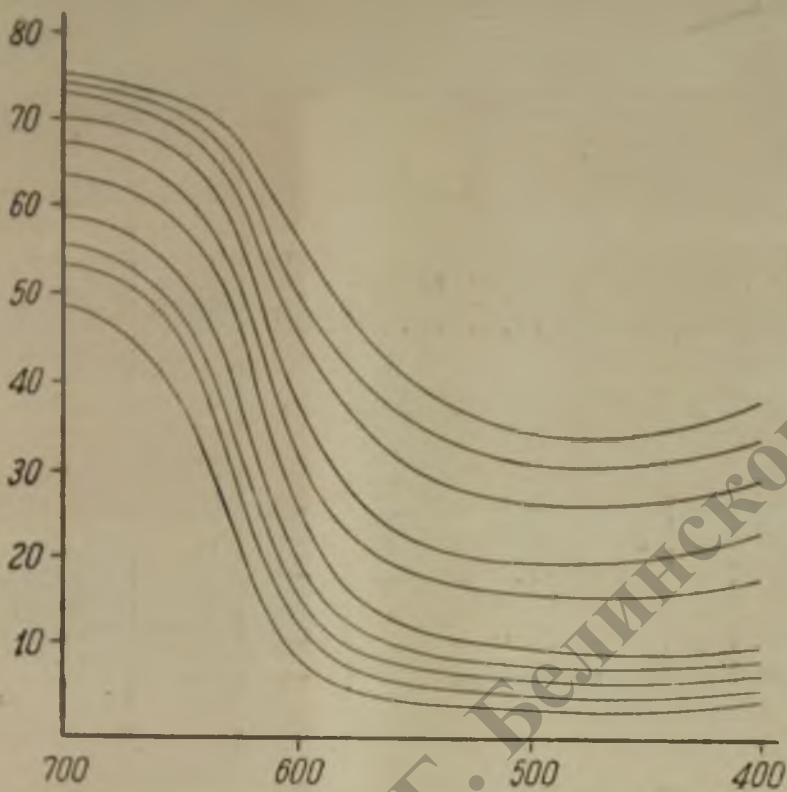


ИЗДАТЕЛЬСТВО
ВСЕСОЮЗНОЙ АКАДЕМИИ АРХИТЕКТУРЫ
МОСКВА ★ 1937

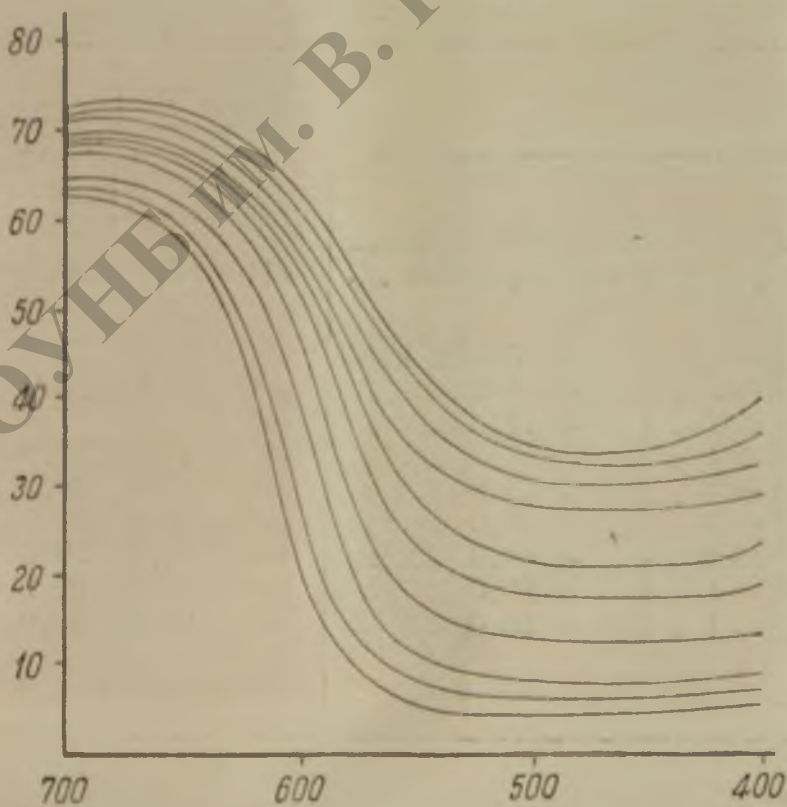
667.61 + 691.576

Лаборатория отделочных работ Всесоюзной академии архитектуры обращается ко всем строителям и архитекторам, которые будут пользоваться настоящим атласом, с просьбой сообщить о всех замеченных недочетах для внесения соответствующих исправлений во 2-е издание. Адрес для сообщений: Москва, Пушкинская ул., 24, Всесоюзная академия архитектуры, Лаборатория отделочных работ, тел. К 1-08-10 доб. 49.

СОУНЬ ИМ. В. И. ВАРШАВСКОГО



1



2

1	λ	P	L
= 4,0 ч. бакан бордо + 0,5 ч. пара-красный	640	49,0	6,9
2 = 5 ч. } + 2,0 ч. мела	—	43,0	9,5
3 = 5 " } + 5,0 " "	—	37,0	11,0
4 = 1 " } + 2,0 " "	—	35,0	12,5
5 = 1 " } + 3,0 " "	—	32,0	20,0
6 = 1 " } 1 + 5,0 " "	—	29,0	29,0
7 = 1 " } + 7,0 " "	—	27,0	37,0
8 = 1 " } + 10,0 " "	—	25,0	43,0
9 = 1 " } + 12,0 " "	—	24,5	51,0
10 = 1 " } + 16,0 " "	—	24,0	56,0

11	λ	P	L
= 2,0 ч. киноварь красная + 1,0 ч. пара-красный . .	611	65,0	19,0
12 = 1 ч } + 3,0 ч. мела	—	60,0	22,0
13 = 1 " } + 8,0 " "	—	54,0	29,0
14 = 1 " } + 12,0 " "	—	52,0	37,0
15 = 1 " } + 18,0 " "	—	45,0	43,0
16 = 1 " } 11 + 25,0 " "	—	40,0	49,0
17 = 1 " } + 30,0 " "	—	35,0	56,0
18 = 1 " } + 40,0 " "	—	31,0	59,0
19 = 1 " } + 50,0 " "	—	28,0	62,0
20 = 1 " } + 60,0 " "	—	25,0	63,0

ТАБЛИЦА 1



600

0,5 ч.

• • •

1. мела

” ”

” ”

” ”

” ”

” ”

” ”

” ”

” ”

красная
ный . .

ч. мела

” ”

” ”

” ”

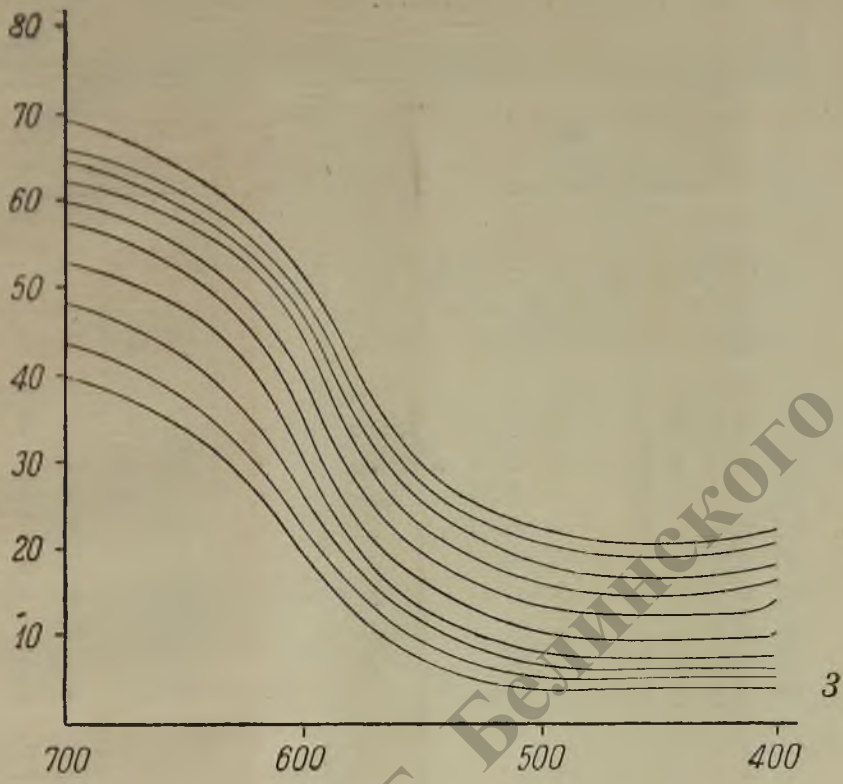
” ”

” ”

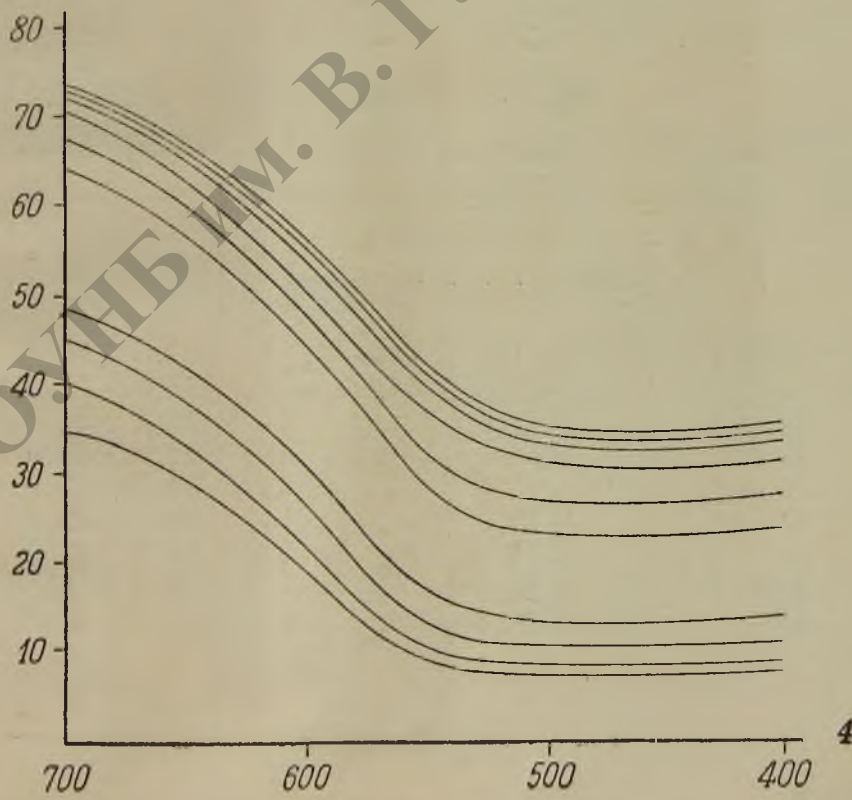
” ”

” ”

” ”



3

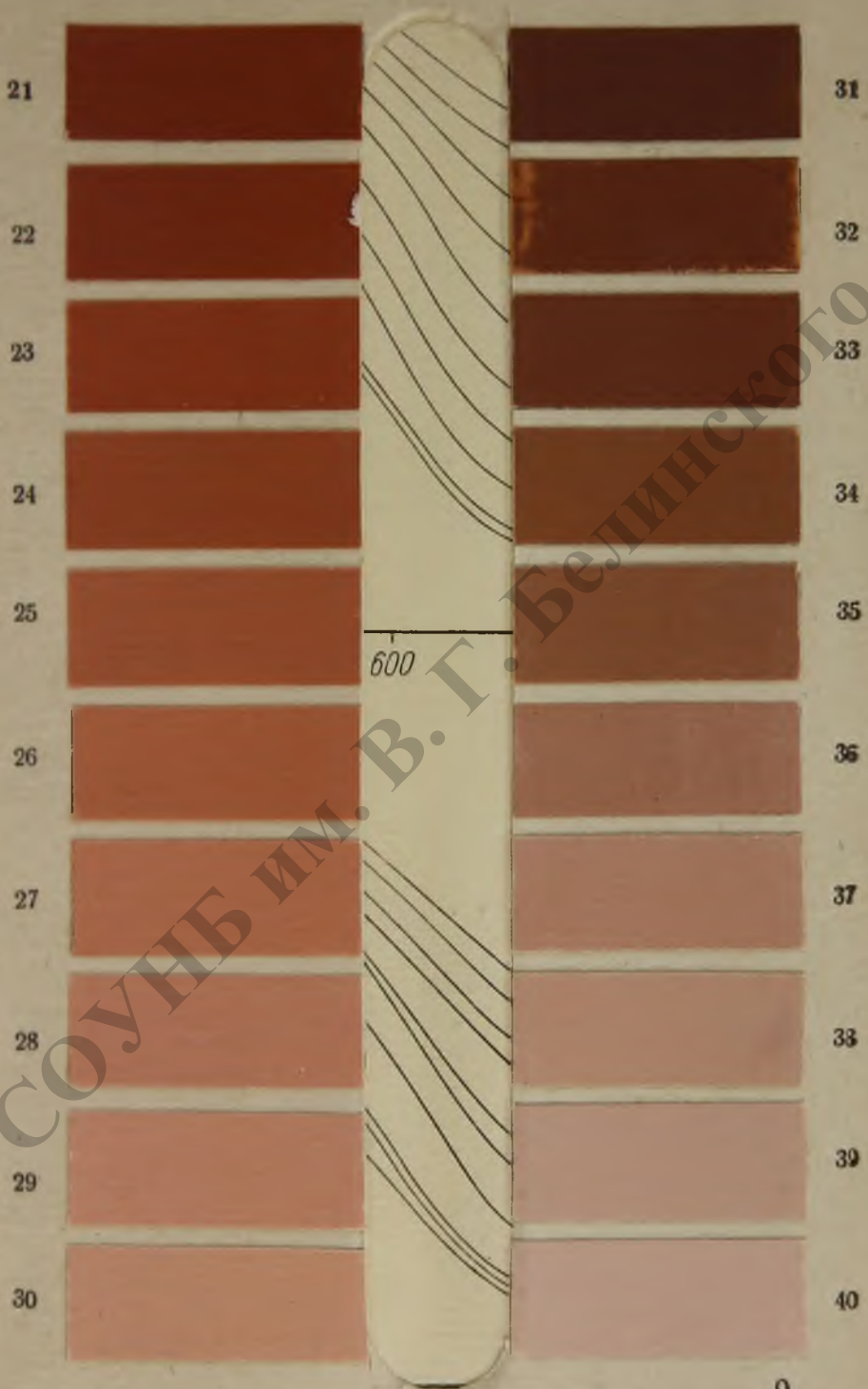


4

21		λ	P	L
= 4,0 ч. киноварь красная + + 1,0 ч. крон желтый сред- ний + 0,5 ч. умбра темная		602	58,0	19,0
22 = 3 ч.	} + 1,0 ч. мела + 2,0 " " + 4,0 " " + 6,0 " " + 8,0 " " + 10,0 " " + 12,0 " " + 16,0 " " + 20,0 " "	—	56,0	21,0
23 = 1 "		—	50,5	23,0
24 = 1 "		—	48,0	26,0
25 = 1 "		—	42,5	29,0
26 = 1 "		—	40,0	37,0
27 = 1 "		—	38,0	43,0
28 = 1 "		—	31,0	49,0
29 = 1 "		—	18,0	52,0
30 = 1 "		—	25,5	56,4

31		λ	P	L
= 5,0 ч. сурик железный + + 5,0 ч. мела		610	38,0	12,5
32 = 2 ч.	} + 1,0 ч. мела + 1,0 " " + 2,0 " " + 3,0 " " + 5,0 " " + 10,0 " " + 15,0 " " + 20,0 " " + 25,0 " "	—	34,0	16,0
33 = 1 "		—	29,0	20,0
34 = 1 "		—	25,0	26,0
35 = 1 "		—	24,0	37,0
36 = 1 "		—	23,5	43,0
37 = 1 "		—	22,0	49,0
38 = 1 "		—	20,5	55,0
39 = 1 "		—	19,0	58,0
40 = 1 "		—	17,0	62,0

ТАБЛИЦА 2



λ

я +
ред-
иная

60

мела

”
”
”
”
”
”
”

—
—
—
—
—
—
—

λ

ый +
• • •

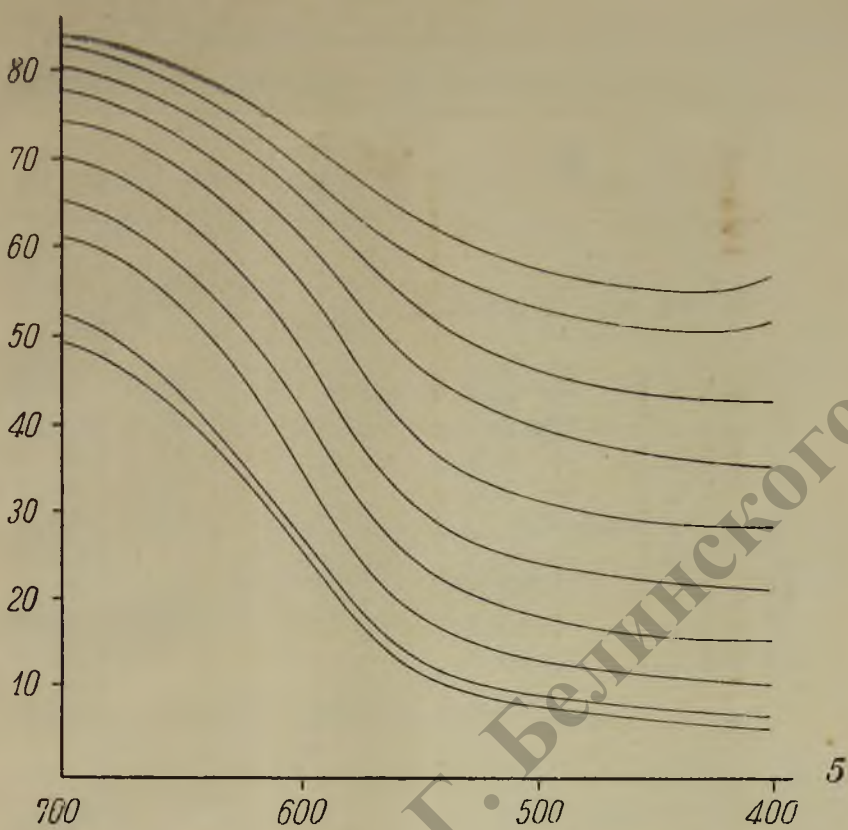
61

мела

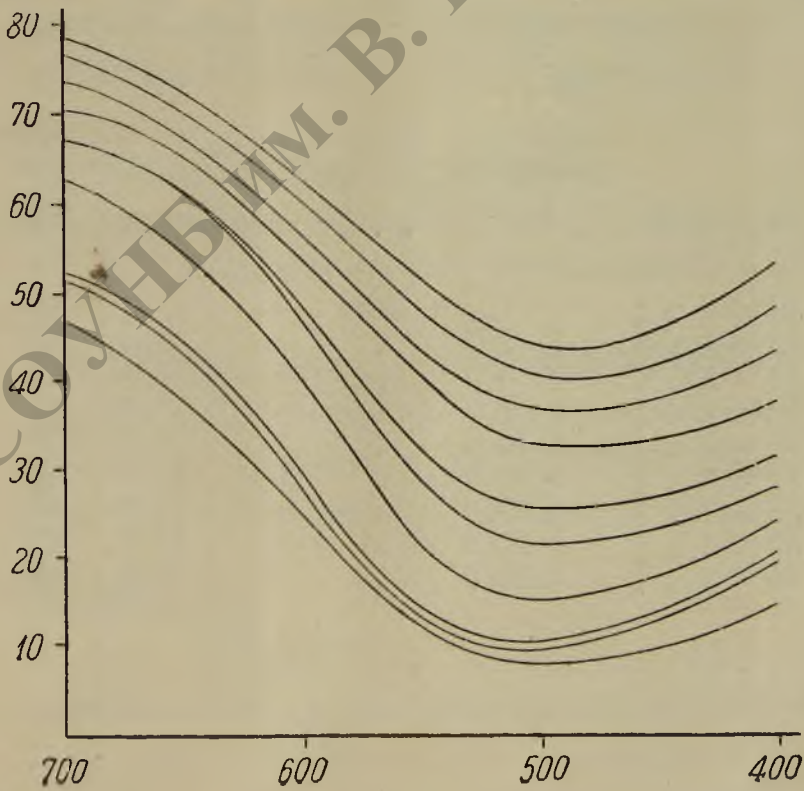
”
”
”
”
”
”
”
”

—
—
—
—
—
—
—
—

СОУНЬ ИМ. В. Г. БЕЛИНСКОГО



5



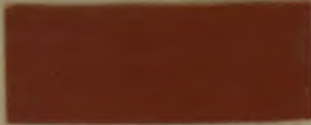
6

41		λ	P	L	
= мумия искусственная		603	46,0	20,5	
42 = 1 ч.	} 41	+ 1,0 ч. мела	—	44,0	22,0
43 = 1 "		+ 2,0 "	—	43,0	26,0
44 = 1 "		+ 4,5 "	—	32,0	37,0
45 = 1 "		+ 7,5 "	—	29,0	43,0
46 = 1 "		+ 11,0 "	—	24,0	51,0
47 = 1 "		+ 15,5 "	—	17,0	56,5
48 = 1 "		+ 20,0 "	—	15,0	61,0
49 = 1 "		+ 32,0 "	—	9,0	70,0
50 = 1 "		+ 40,0 "	—	7,0	80,0

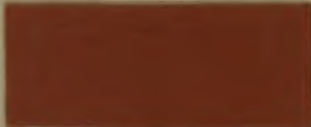
51		λ	P	L	
= мумия		600	41,0	51	
52 = 1 ч.	} 51	+ 1,0 ч. мела	—	37,0	52
53 = 1 "		+ 2,0 "	—	36,0	53
54 = 1 "		+ 3,0 "	—	31,0	54
55 = 1 "		+ 7,0 "	—	27,0	55
56 = 1 "		+ 10,0 "	—	24,5	56
57 = 1 "		+ 14,0 "	—	23,0	57
58 = 1 "		+ 19,0 "	—	19,0	58
59 = 1 "		+ 25,0 "	—	18,0	59
60 = 1 "		+ 30,0 "	—	16,0	60

ТАБЛИЦА 3

41



42



43



44



45



46



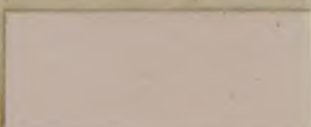
47



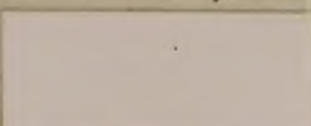
48



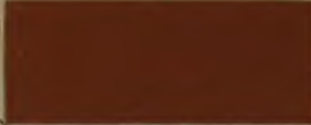
49



50



51



52



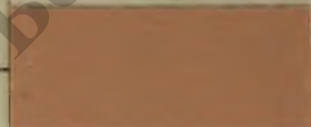
53



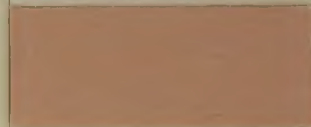
54



55



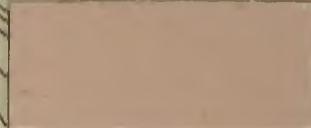
56



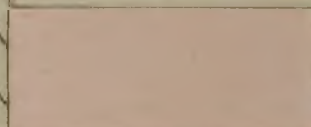
57



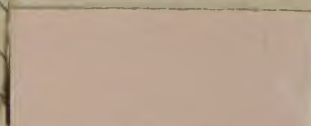
58



59



60



600

СОУНЬ ИМ. В. Т. БЕЛИНСКОГО

λ

603

ела

”

”

”

”

”

”

”

”

λ

600

мела

”

”

”

”

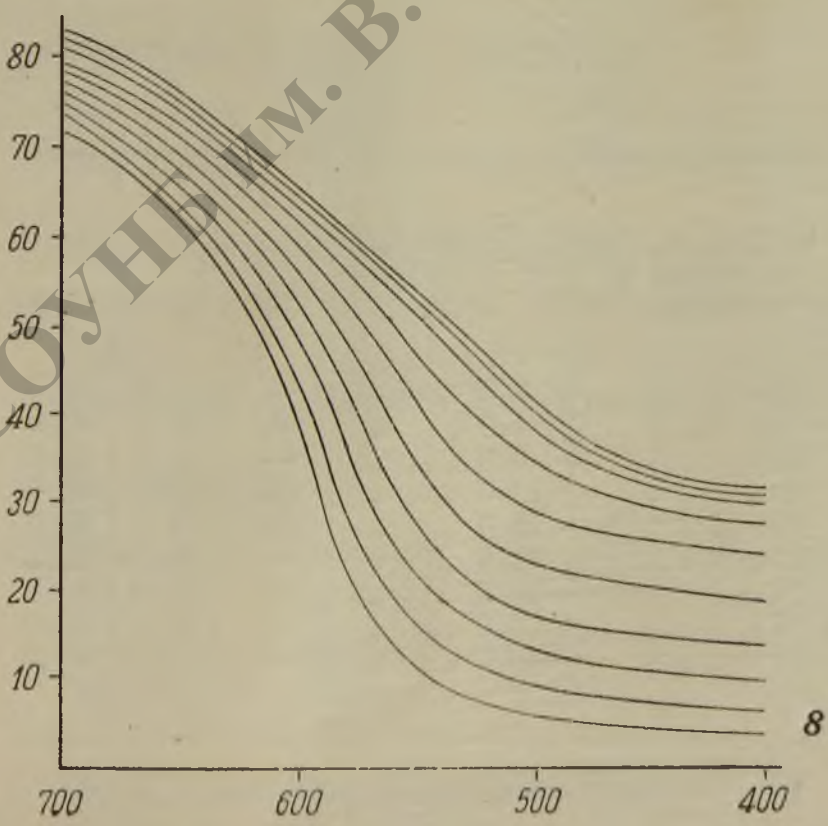
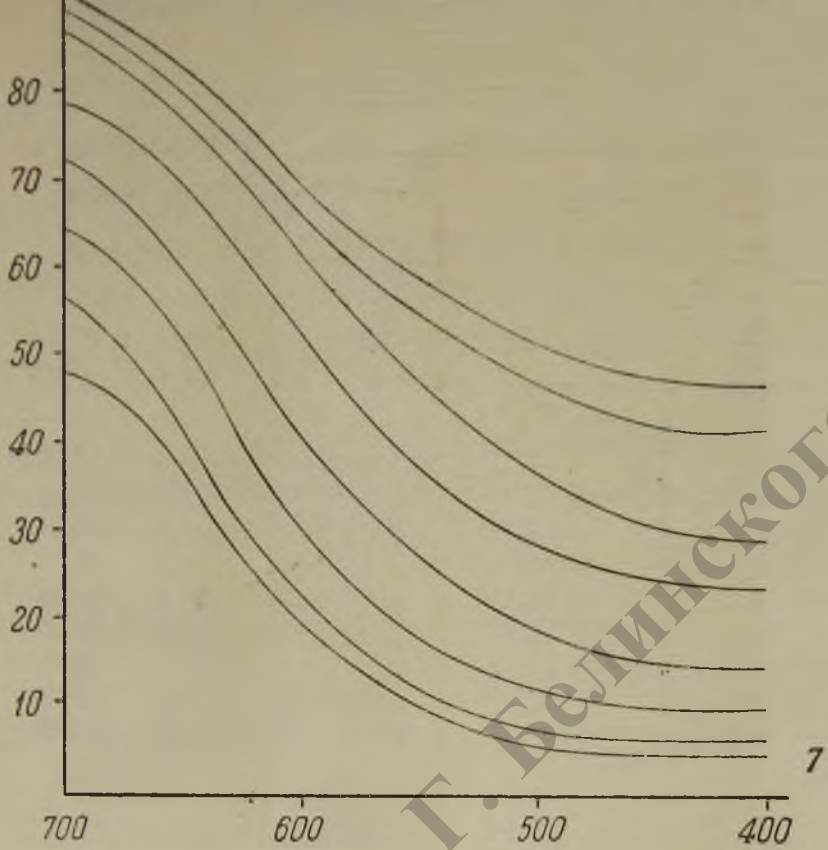
”

”

”

”

СОУНЬ ИМ. В. Г. БЕЛИНСКОГО

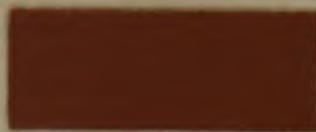


61		λ	P	L
= 4,0 ч. умбра светлая + + 2,0 ч. киноварь красная		594	45,0	12,0
62 = 1 ч.	} 61 +	—	42,0	14,5
63 = 1 "		—	40,0	22,0
64 = 1 "		—	37,5	33,0
65 = 1 "		—	28,0	42,0
66 = 1 "		—	22,0	56,0
67 = 1 "		—	16,0	59,0
68 = 1 "		—	12,5	62,0
69 = 1 "		—	9,0	64,0
70 = 1 "		—	8,0	73,0

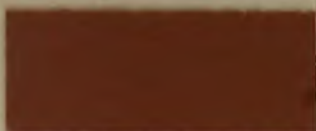
71		λ	P	L
= 7,0 ч. крон оранжевый средний + 1,0 ч. пара- красный		597	80,0	29,0
72 = 1 ч.	} 71 +	—	60,0	37,0
73 = 1 "		—	58,0	40,0
74 = 1 "		—	54,0	43,0
75 = 1 "		—	40,0	55,0
76 = 1 "		—	34,0	59,0
77 = 1 "		—	28,0	61,5
78 = 1 "		—	22,0	62,5
79 = 1 "		—	18,0	63,0
80 = 1 "		—	14,0	64,3

ТАБЛИЦА 4

61



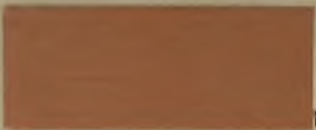
62



63



64



65



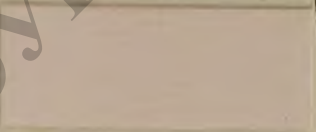
66



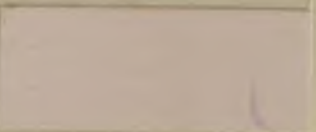
67



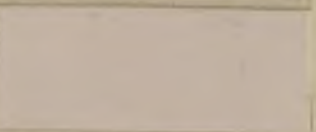
68



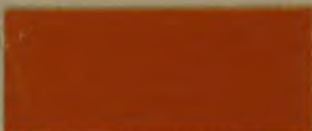
69



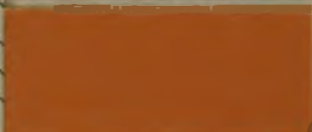
70



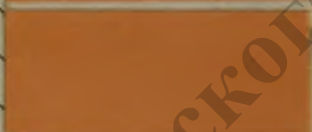
71



72



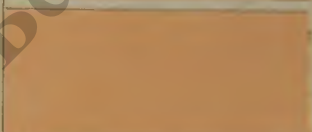
73



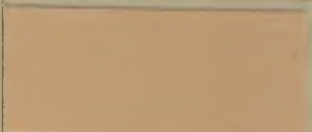
74



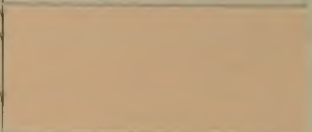
75



76



77



78



79



80



М 241418

70

СОУНЬ ИМ. В. Г. БЕЛИНСКОГО

	λ
--	---

+	
ная	59

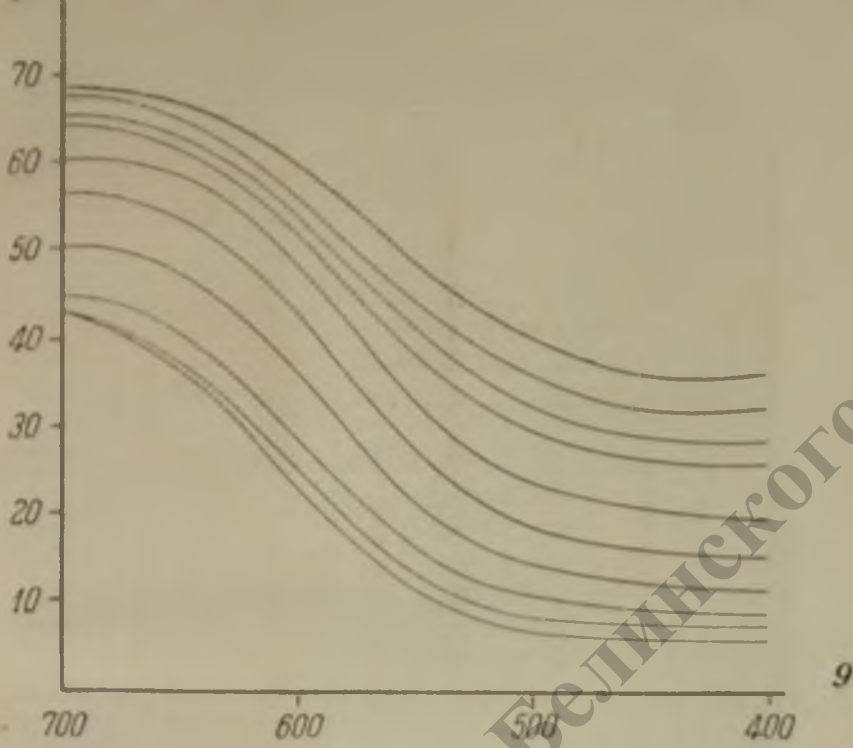
ела	—
"	—
"	—
"	—
"	—
"	—
"	—
"	—
"	—

	λ
--	---

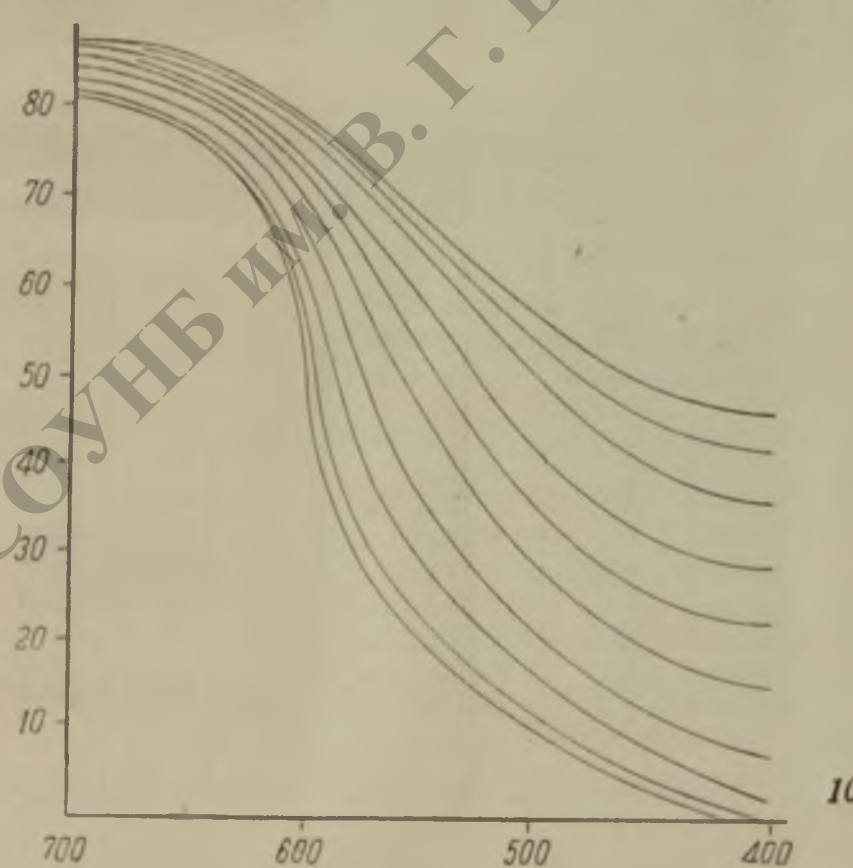
вый	
ара-	
. .	59

ела	—
"	—
"	—
"	—
"	—
"	—
"	—
"	—

СОУНЬ ИМ. В. Г. БЕЛИНСКОГО



9



10

81		λ	P	L
= 4,0 ч. мумия искусственная + 2,4 ч. умбра светлая + + 1,0 ч. крон оранжевый средний		596	32,0	19,0
82 = 1 ч.)	+ 1,0 ч. мела	—	31,0	22,0
83 = 1 ")	+ 2,0 " "	—	29,5	25,0
84 = 1 ")	+ 4,0 " "	—	28,0	29,0
85 = 1 ")	+ 8,0 " "	—	27,0	37,0
86 = 1 ")	+ 10,0 " "	—	25,0	43,0
87 = 1 ")	+ 15,0 " "	—	24,0	54,0
88 = 1 ")	+ 22,0 " "	—	22,0	58,0
89 = 1 ")	+ 30,0 " "	—	18,5	61,0
90 = 1 ")	+ 40,0 " "	—	15,0	63,0

91		λ	P	L
= 3,0 ч. крон желтый сред- ний + 2,04 крон оранже- вый средний		592	80,0	33,0
92 = 5 ч.)	+ 2,0 ч. мела	—	68,0	37,0
93 = 5 ")	+ 6,0 " "	—	56,0	42,0
94 = 1 ")	+ 12,0 " "	—	50,0	48,0
95 = 1 ")	+ 6,0 " "	—	38,0	56,0
96 = 1 ")	+ 8,0 " "	—	34,0	58,0
97 = 1 ")	+ 12,0 " "	—	26,0	61,0
98 = 1 ")	+ 16,0 " "	—	20,0	64,0
99 = 1 ")	+ 20,0 " "	—	15,0	73,0
100 = 1 ")	+ 25,0 " "	—	13,0	80,0

ТАБЛИЦА 5

81		91
82		92
83		93
84		94
85		95
86		96
87		97
88		98
89		99
90		100

венная
лая +
жевый

• • •

5

ч. мела

” ”
” ”
” ”
” ”
” ”
” ”
” ”
” ”

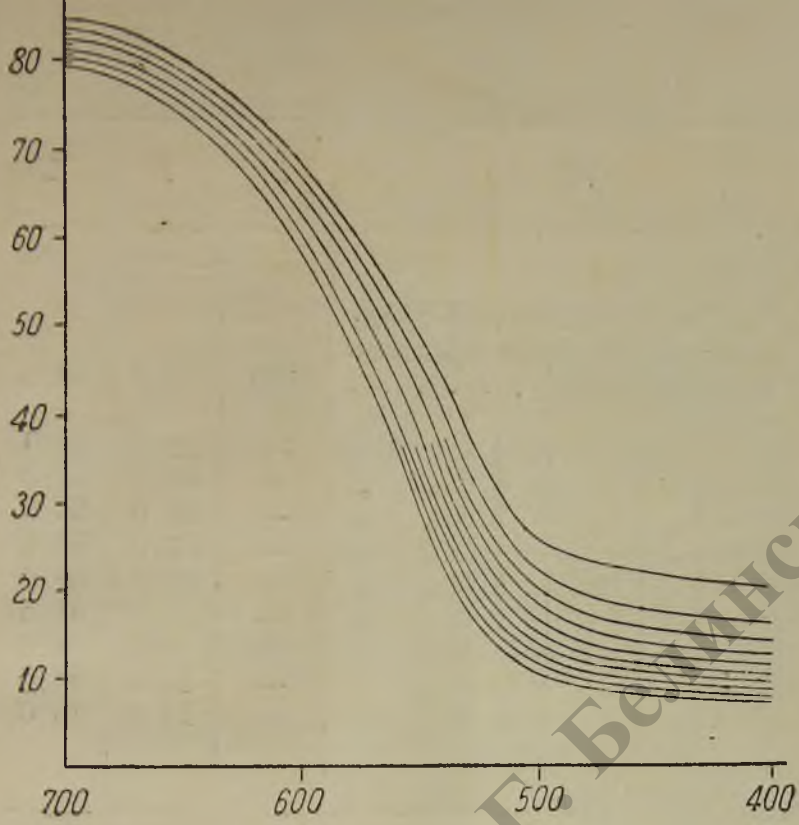
й сред-
ранже-

• • • •

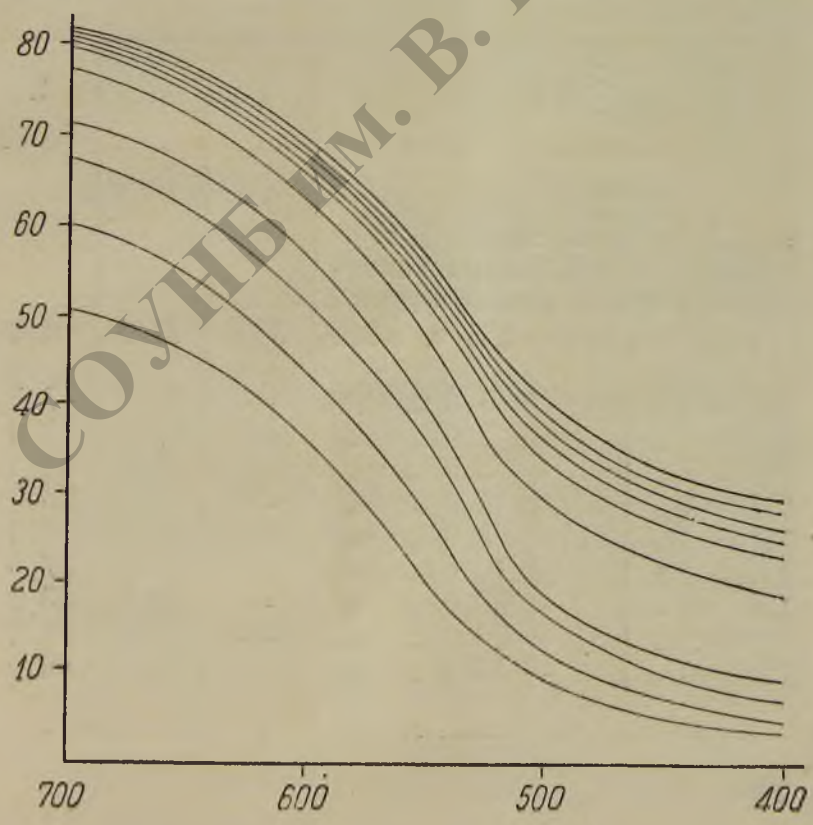
ч. мела

” ”
” ”
” ”
” ”
” ”
” ”
” ”
” ”

СОУНЬ ИМ. В. Г. БЕЛИНСКОГО



11



12

101		λ	P	L
= 7,0 ч. крон желтый сред- ний + 3,5 ч. крон оранже- вый средний		590	70,0	49,0
102 = 5 ч.	+ 4,0 ч. мела	—	69,5	50,0
103 = 5 "	+ 6,0 " "	—	68,0	53,0
104 = 1 "	+ 2,0 " "	—	66,0	56,0
105 = 1 "	+ 4,0 " "	—	61,0	58,0
106 = 1 "	+ 6,0 " "	—	50,0	60,0
107 = 1 "	+ 9,0 " "	—	38,0	61,5
108 = 1 "	+ 12,0 " "	—	29,0	63,0
109 = 1 "	+ 14,0 " "	—	20,0	64,5
110 = 1 "	+ 16,0 " "	—	16,0	73,0

111		λ	P	L
= 7,5 ч. крон желтый тем- ный + 6,0 ч. умбра свет- лая + 0,2 ч. литоль—проч- ный шарлах + 3,5 ч. мела		540	49,0	6,9
112 = 1 ч.	+ 1,0 ч. мела	—	43,0	7,5
113 = 1 "	+ 2,0 " "	—	37,0	11,0
114 = 1 "	+ 3,0 " "	—	35,0	12,5
115 = 1 "	+ 5,0 " "	—	32,0	20,0
116 = 1 "	+ 8,0 " "	—	29,0	29,0
117 = 1 "	+ 10,0 " "	—	27,0	37,0
118 = 1 "	+ 20,0 " "	—	25,0	43,0
119 = 1 "	+ 25,0 " "	—	24,5	51,0
120 = 1 "	+ 35,0 " "	—	24,0	56,0

ТАБЛИЦА 6

101		111
102		112
103		113
104		114
105		115
106		116
107		117
108		118
109		119
110		120

й сред-
ранже--

.....

) ч. мела

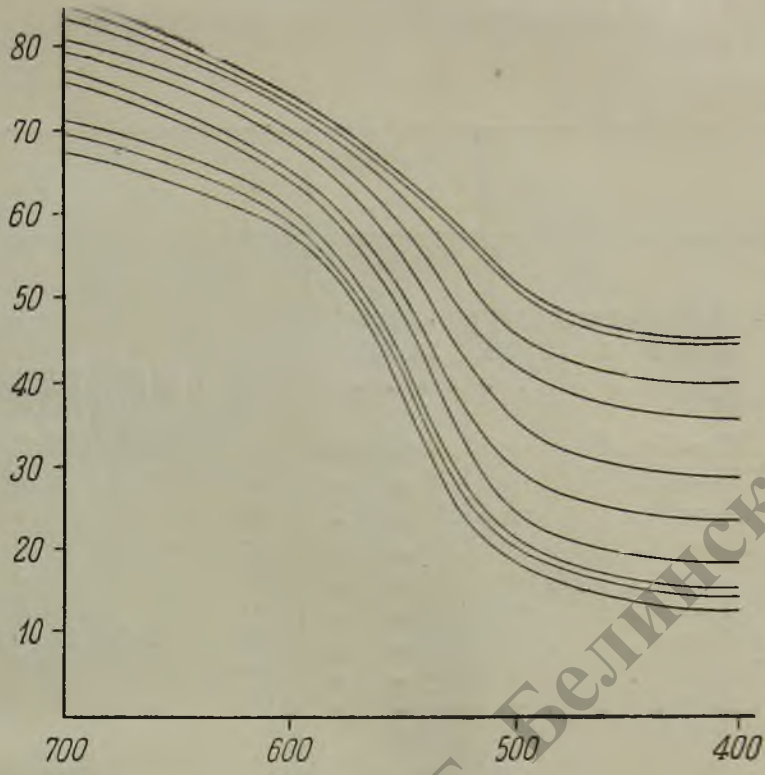
) " ■
) " "
) " "
) " "
) " "
) " "
) " "
) " "
) " "

ый тем-
а свет-
ь—проч-
ч. мела

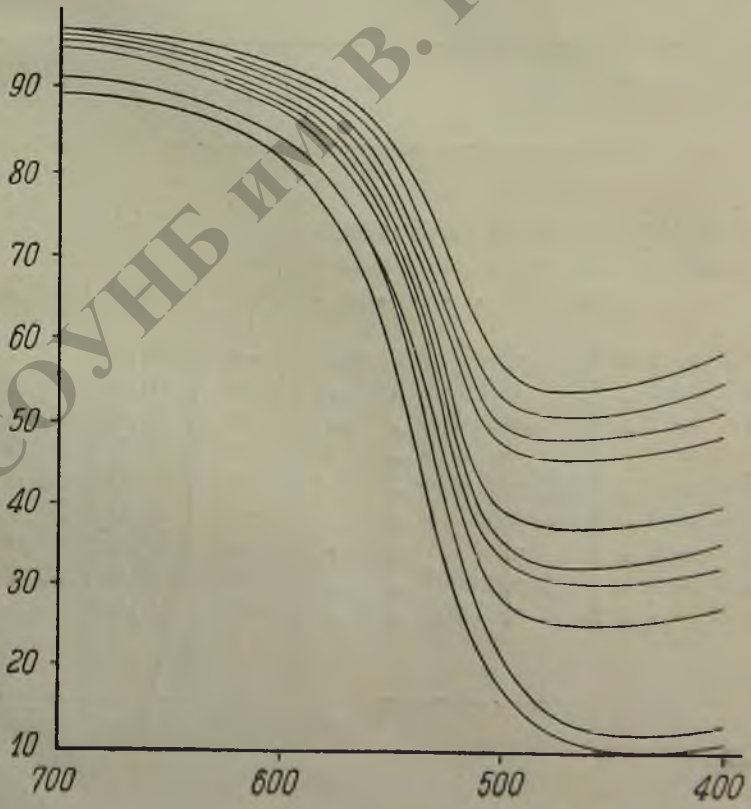
0 ч. мела

0 " "
0 " "
0 " "
0 " "
0 " "
0 " "
0 " "
0 " "

СОУНЬ ИМ. В. Г. БЕЛИНСКОГО



13



14

121		λ	P	L
= 5,0 ч. охра журавская + + 1,0 ч. крон желтый средний		583	56,0	53,0
122 = 5 ч.)	+ 2,0 ч. мела	—	49,0	56,0
123 = 5 ")	+ 4,0 " "	—	40,0	58,0
124 = 5 ")	+ 7,0 " "	—	38,0	59,5
125 = 1 ")	+ 2,0 " "	—	32,0	61,0
126 = 1 ")	+ 4,0 " "	—	22,0	62,5
127 = 1 ")	+ 8,0 " "	—	15,0	63,5
128 = 1 ")	+ 9,0 " "	—	12,0	64,0
129 = 1 ")	+ 10,0 " "	—	10,0	70,0
130 = 1 ")	+ 12,0 " "	—	8,0	80,0

131		λ	P	L
= 8,0 ч. крон желтый сред- ний + 1,0 ч. крон оранже- вый средний		582	73,0	59,5
132 = 1 ч.)	+ 0,5 ч. мела	—	72,5	60,0
133 = 1 ")	+ 1,0 " "	—	70,0	60,3
134 = 1 ")	+ 4,0 " "	—	65,0	60,5
135 = 1 ")	+ 6,0 " "	—	60,0	61,0
136 = 1 ")	+ 8,0 " "	—	50,0	62,0
137 = 1 ")	+ 10,0 " "	—	38,0	63,0
138 = 1 ")	+ 14,0 " "	—	30,0	64,0
139 = 1 ")	+ 18,0 " "	—	21,0	73,0
140 = 1 ")	+ 28,0 " "	—	18,0	80,0

ТАБЛИЦА 7

121	[Yellow patch]	131
122	[Yellow patch]	132
123	[Yellow patch]	133
124	[Yellow patch]	134
125	[Yellow patch]	135
126	[Yellow patch]	136
127	[Yellow patch]	137
128	[Yellow patch]	138
129	[Yellow patch]	139
130	[Yellow patch]	140

авская +
желтый

.....

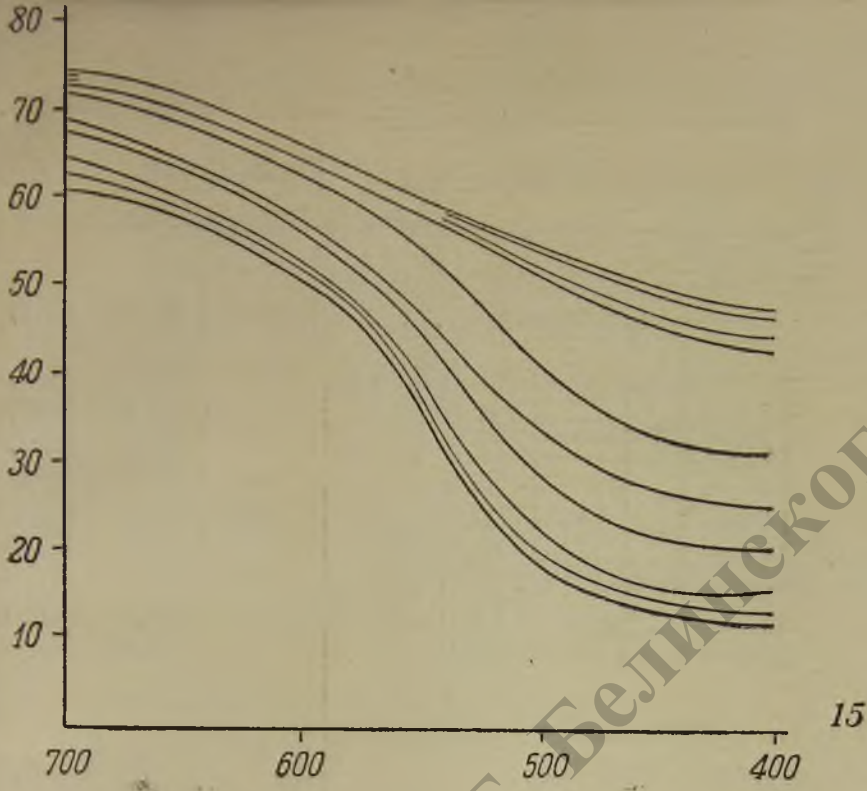
2,0 ч. мел
1,0 " "
7,0 " "
2,0 " "
4,0 " "
8,0 " "
9,0 " "
0,0 " "
2,0 " "

тый сред
он оранже

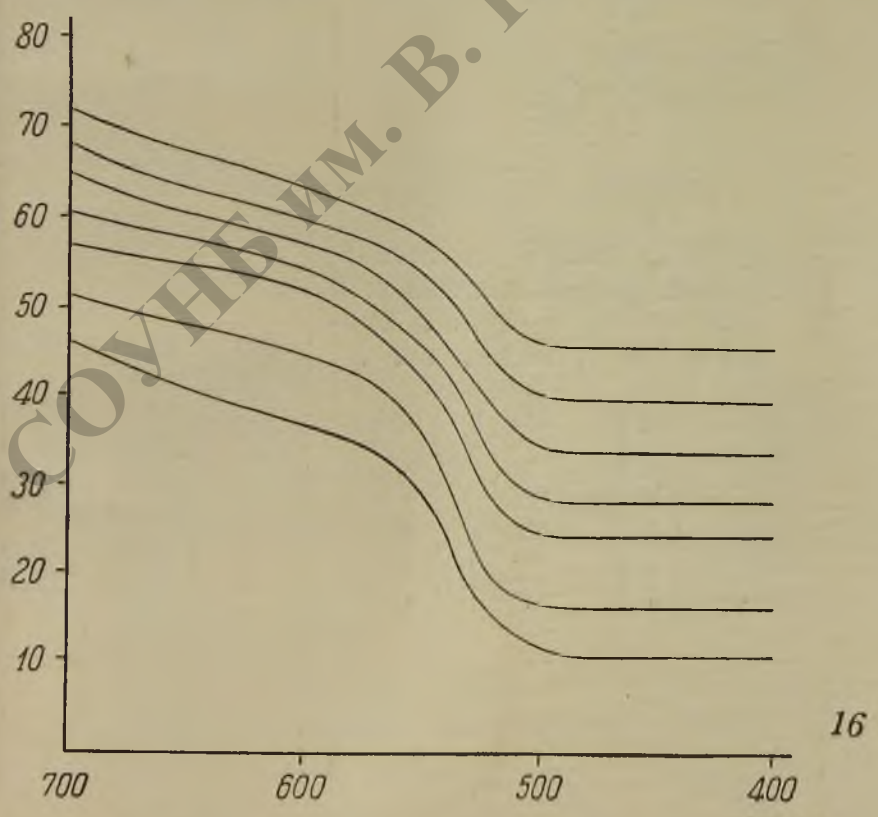
.....

0,5 ч. мел
1,0 " "
4,0 " "
6,0 " "
8,0 " "
0,0 " "
4,0 " "
8,0 " "
8,0 " "

СОУНЬ ИМ. В. Г. БЕЛИНСКОГО



15



16

141		λ	P	L	
= охра журавская		584	40,0	53,0	
142 = 5 ч.	} 141	+ 2,0 ч. мела	—	35,0	55,0
143 = 5 "		+ 6,0 " "	—	31,0	56,5
144 = 5 "		+ 12,0 " "	—	28,0	59,5
145 = 1 "		+ 6,0 " "	—	22,0	62,0
146 = 1 "		+ 9,0 " "	—	19,0	64,0
147 = 1 "		+ 10,0 " "	—	17,0	73,0
148 = 1 "		+ 12,0 " "	—	15,0	80,0
149 = 1 "		+ 16,0 " "	—	10,0	83,0
150 = 1 "	+ 20,0 " "	—	8,0	86,0	

151		λ	P	L	
= 5,5 ч. умбра светлая + + 3,5 ч. крон желтый тем- ный + 0,5 ч. окись хро- ма + 7,5 ч. мела		581	43,0	38,0	
152 = 1 ч.	} 151	+ 1,0 ч. мела	—	35,0	44,0
153 = 1 "		+ 4,0 " "	—	29,0	51,0
154 = 1 "		+ 10,0 " "	—	22,0	59,0
155 = 1 "		+ 12,0 " "	—	11,0	64,0
156 = 1 "		+ 16,0 " "	—	18,0	68,0
157 = 1 "		+ 20,0 " "	—	17,0	73,0

ТАБЛИЦА 8

141

151

142

152

143

153

144

154

145

155

146

156

147

157

148

149

150

50

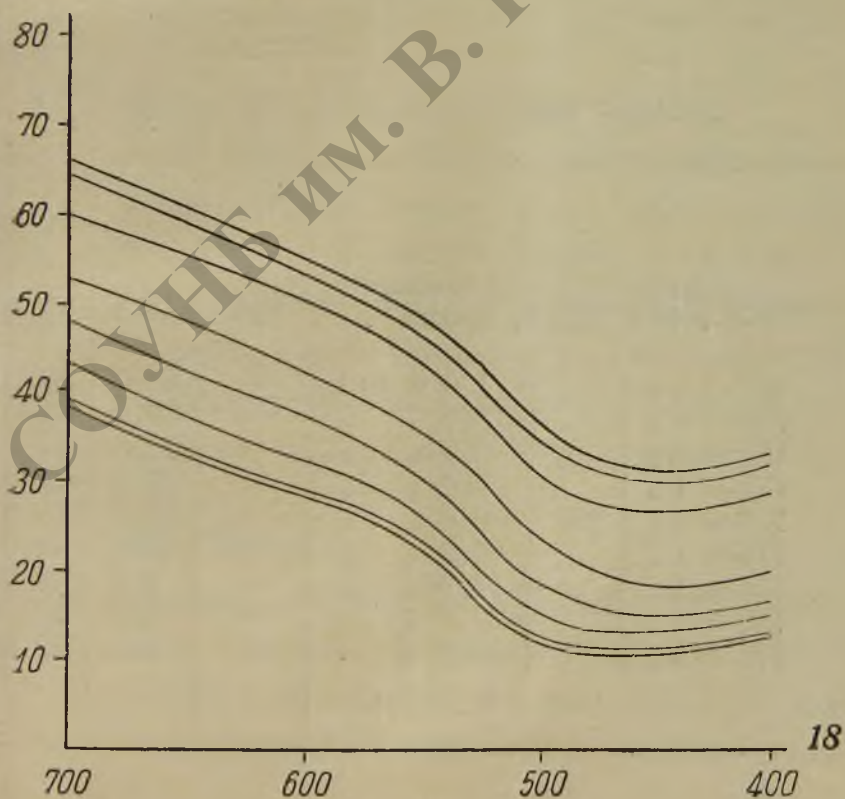
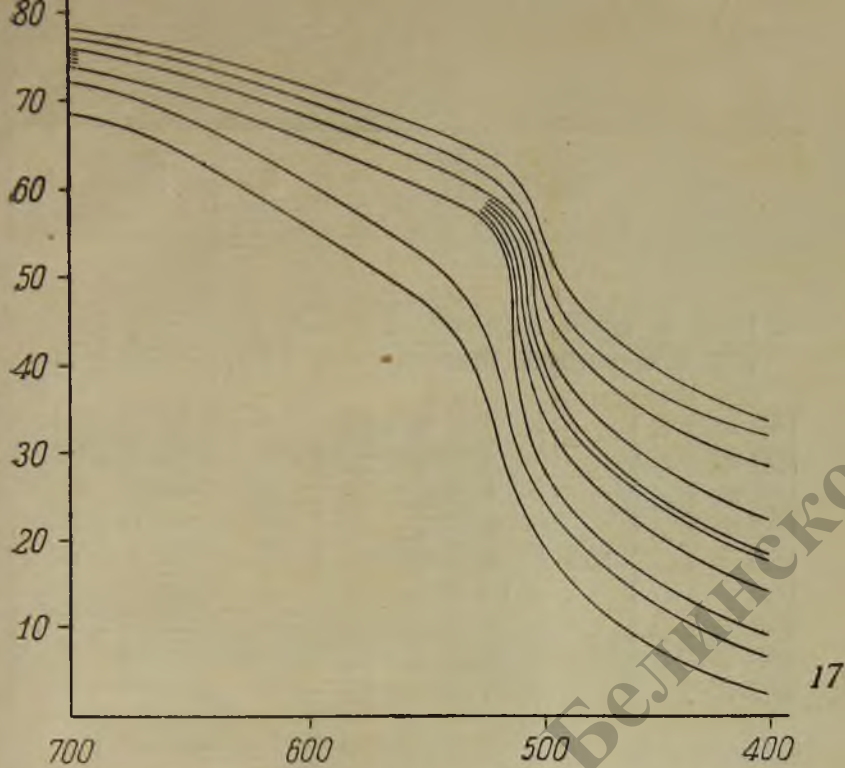
.....

2,0 ч. мела
6,0 " "
2,0 " "
6,0 " "
9,0 " "
0,0 " "
2,0 " "
6,0 " "
0,0 " "

светлая +
желтый тем
кисль хро-
а

1,0 ч. мел
4,0 " "
10,0 " "
12,0 " "
16,0 " "
20,0 " "

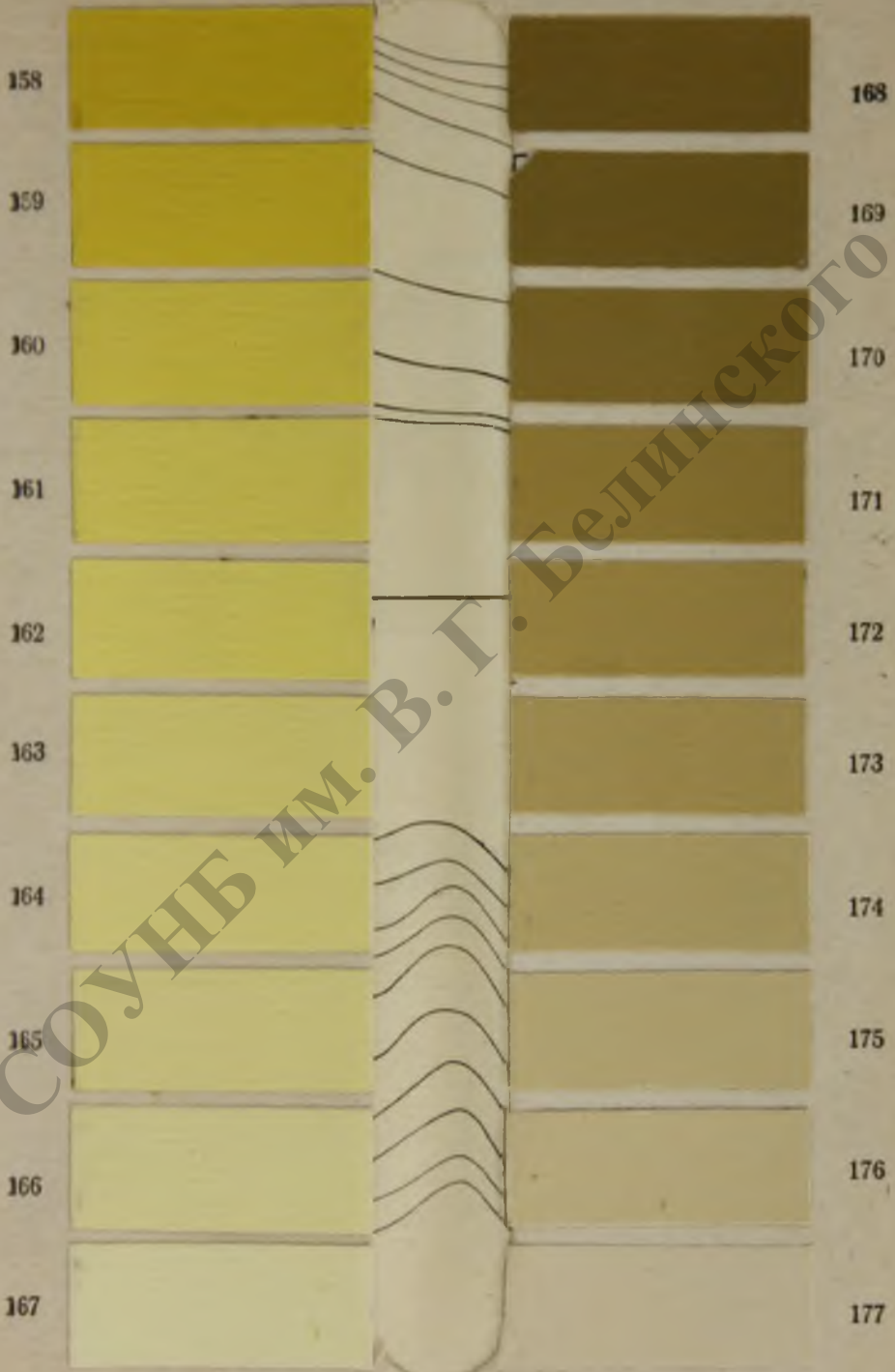
СОУНЬ ИМ. В. Г. БЕЛИНСКОГО



158		λ	P	L
= 18,0 ч. крон лимонный + + 0,5 ч. умбра темная . .		576	75,0	52,0
159 = 5 ч.)	+ 3,0 ч. мела	—	70,0	57,0
160 = 1 ")	+ 2,0 " "	—	65,0	60,0
161 = 1 ")	+ 4,0 " "	—	56,0	62,0
162 = 1 ")	+ 6,0 " "	—	48,0	63,0
163 = 1 ")	+ 8,0 " "	—	46,0	64,0
164 = 1 ")	+ 10,0 " "	—	38,0	73,0
165 = 1 ")	+ 12,0 " "	—	29,0	79,0
166 = 1 ")	+ 16,0 " "	—	20,0	82,0
167 = 1 ")	+ 24,0 " "	—	15,0	85,0

168		λ	P	L
= 6,0 ч. умбра светлая + + 5,5 крон желтый темный + + 1,0 ч. окись хрома . .		580	46,0	27,0
169 = 1 ч.)	+ 1,0 ч. мела	—	44,0	28,0
170 = 1 ")	+ 2,0 " "	—	38,0	32,0
171 = 1 ")	+ 3,0 " "	—	32,0	37,0
172 = 1 ")	+ 6,0 " "	—	28,0	42,0
173 = 1 ")	+ 8,0 " "	—	21,0	45,0
174 = 1 ")	+ 10,0 " "	—	15,0	54,0
175 = 1 ")	+ 14,0 " "	—	9,0	58,0
176 = 1 ")	+ 22,0 " "	—	6,0	60,0
177 = 1 ")	+ 30,0 " "	—	5,0	62,0

ТАБЛИЦА 9



имонный
темная .

3,0 ч. м

2,0 "

4,0 "

6,0 "

8,0 "

10,0 "

12,0 "

16,0 "

24,0 "

светлая
и темная
хрома

1,0 ч. м

2,0 "

3,0 "

6,0 "

8,0 "

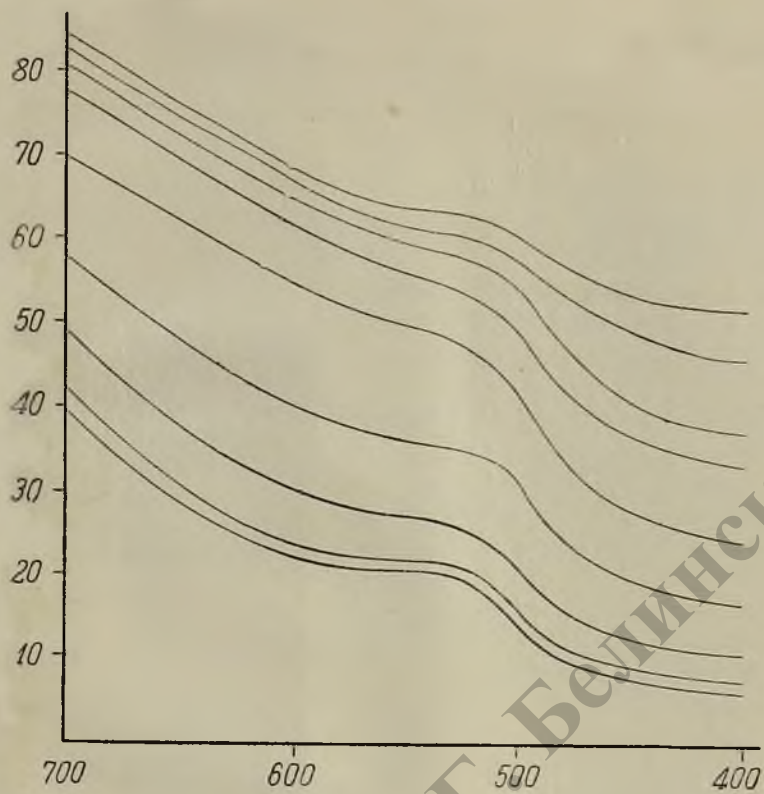
10,0 "

14,0 "

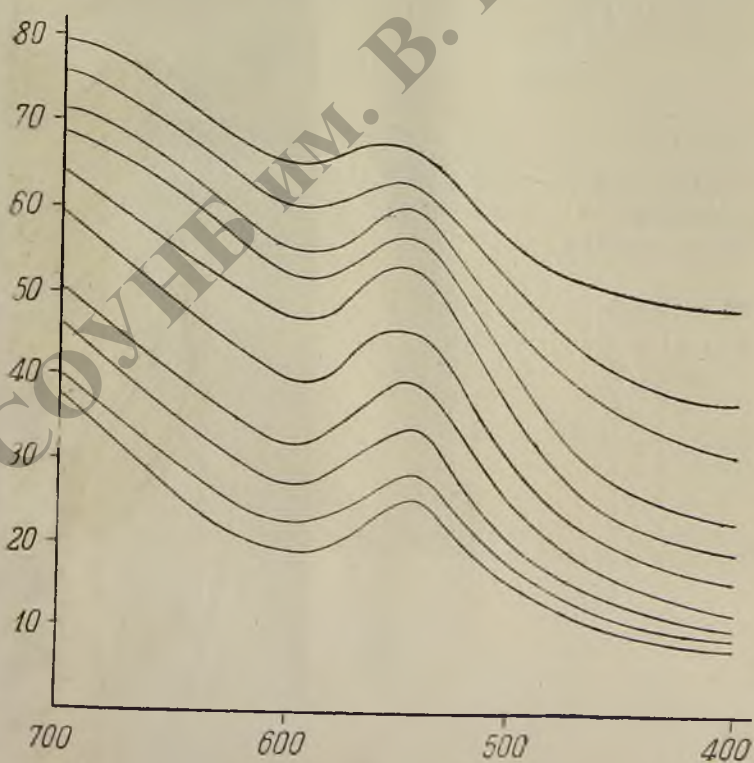
22,0 "

30,0 "

СОУНЬ ИМ. В. Г. БЕЛИНСКОГО



19



20

178		λ	P	L
= 2,5 ч. крон желтый темн. + + 1,5 ч. ультрамарин + 1,0 ч. умбра темная		577	50,0	22,0
179 = 1 ч.)	+ 0,5 ч. мела	—	48,0	25,0
180 = 1 ")	+ 1,0 " "	—	46,0	29,0
181 = 1 ")	+ 1,5 " "	—	37,0	37,0
182 = 1 ")	+ 2,0 " "	—	29,0	50,0
183 = 1 ")	+ 3,0 " "	—	18,0	56,5
184 = 1 ")	+ 5,0 " "	—	11,0	60,0
185 = 1 ")	+ 10,0 " "	—	5,0	64,3
186 = 1 ")	+ 25,0 " "	—	3,5	73,3
187 = 1 ")	+ 35,0 " "	—	3,0	83,5

188		λ	P	L
= 8,0 ч. окись хрома + 8,0 ч. крон желтый темный + 4,0 ч. умбра темная		563	60,0	22,0
189 = ½ ч.)	+ 2,0 ч. мела	—	52,0	25,0
190 = 1 ")	+ 6,0 " "	—	50,0	30,0
191 = 1 ")	+ 11,0 " "	—	45,0	38,0
192 = 1 ")	+ 15,0 " "	—	34,0	45,0
193 = 1 ")	+ 18,0 " "	—	29,0	50,0
194 = 1 ")	+ 20,0 " "	—	22,0	56,0
195 = 1 ")	+ 25,0 " "	—	18,0	60,0
196 = 1 ")	+ 30,0 " "	—	14,0	62,0
197 = 1 ")	+ 35,0 " "	—	10,0	64,0

ТАБЛИЦА 10

178
179
180
181
182
183
184
185
186
187



188
189
190
191
192
193
194
195
196
197



й темн. +
н + 1,0 ч.

• • • • •

5 ч. мела

0 " "

5 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

СОУНЬ ИМ. В. Г. БЕЛИНСКОГО

а + 8,0 ч.

г + 4,0 ч.

• • • • •

0 ч. мела

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

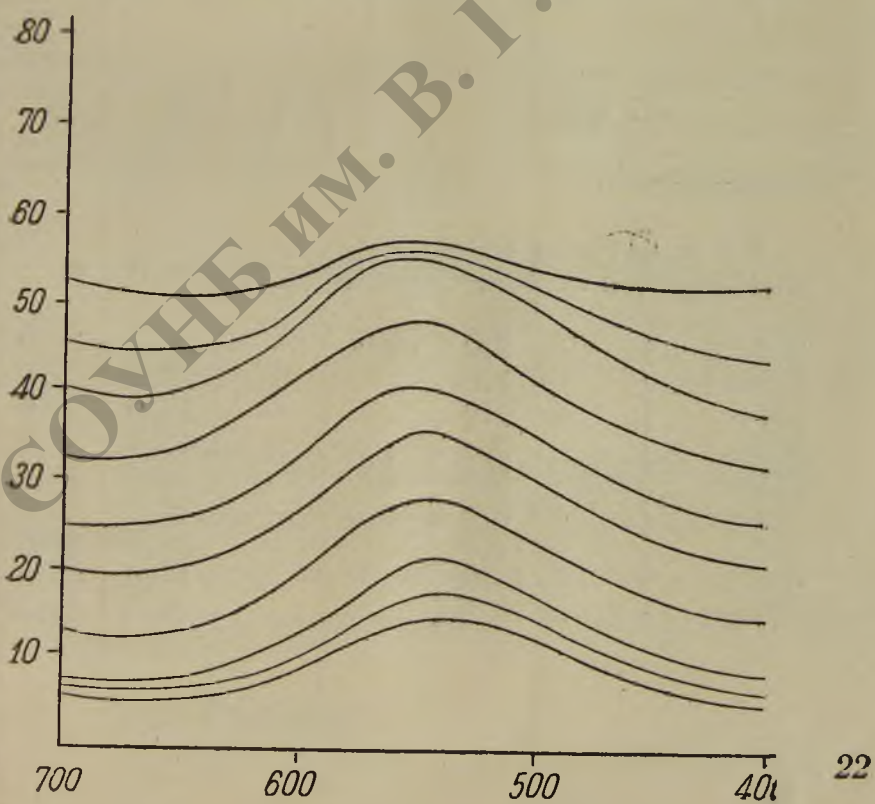
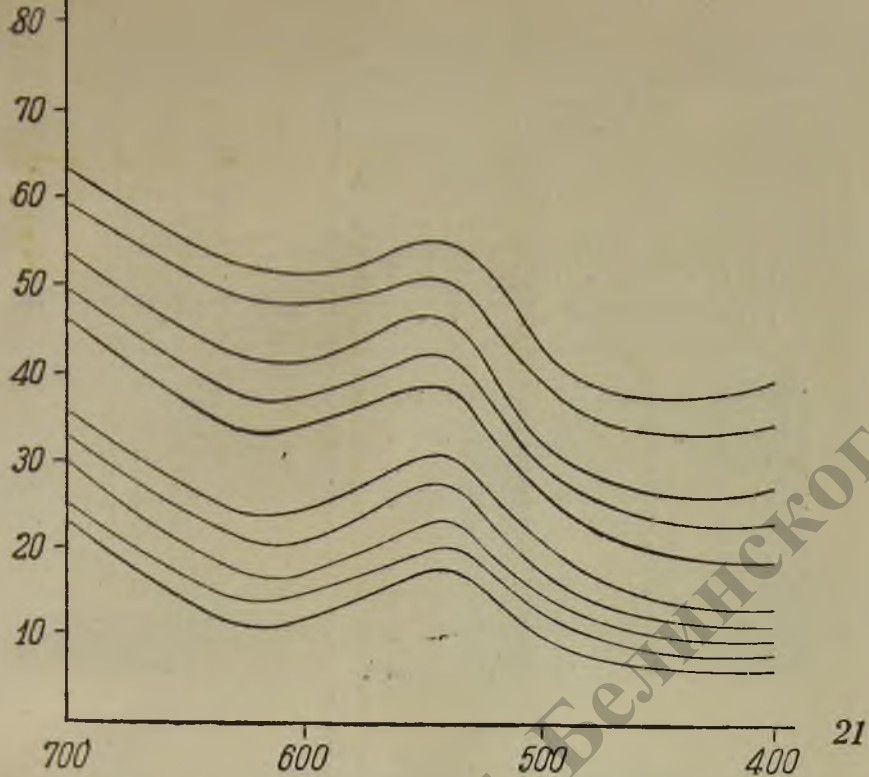
0 " "

0 " "

0 " "

0 " "

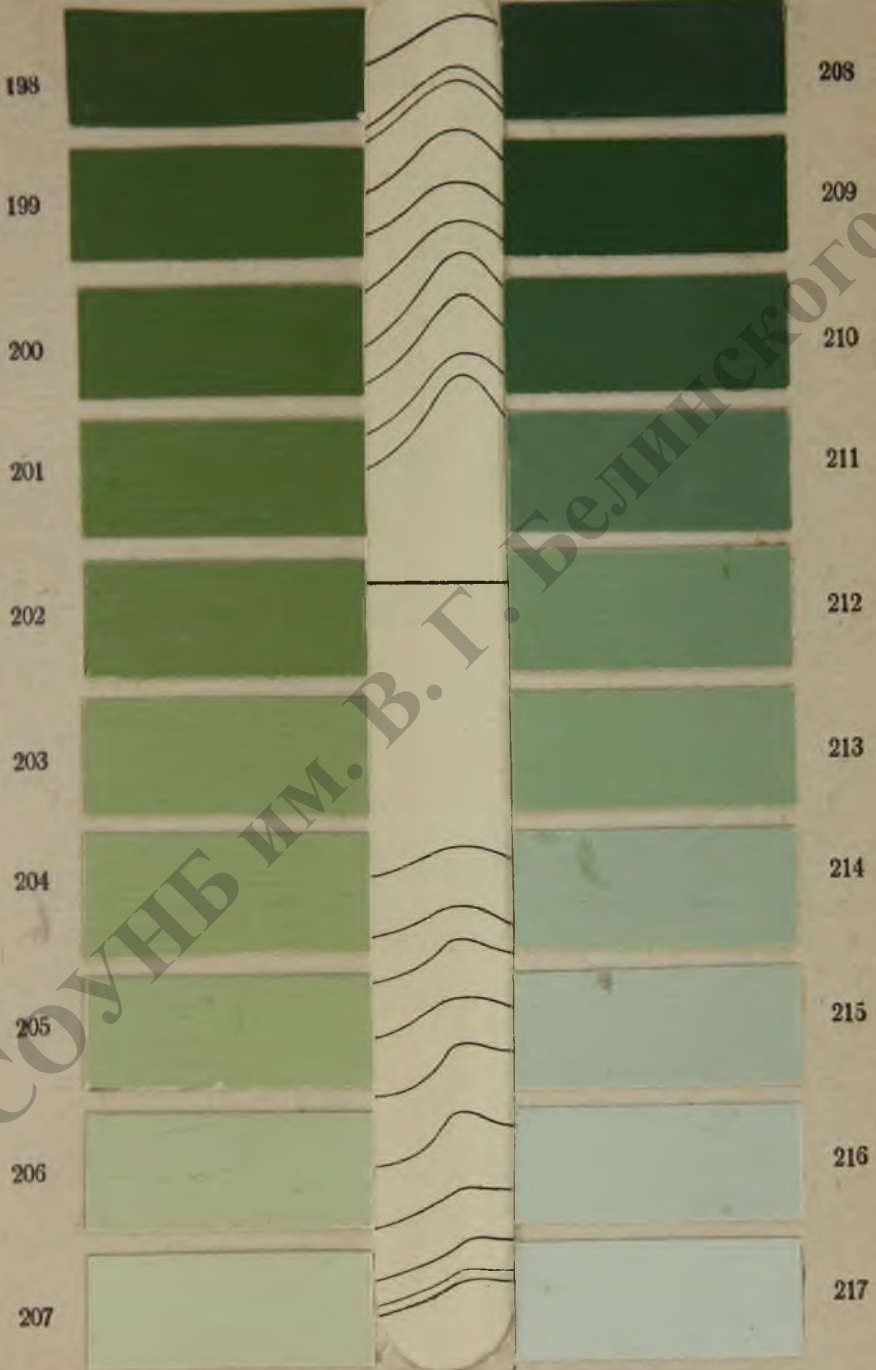
0 " "



198		λ	P	L
=10,0 ч. окись хрома + 0,5 ч. ганза-желтый		560	57,0	18,0
199=5 ч.	+ 5,0 ч. мела	—	55,0	22,0
200=5 "	+ 9,0 " "	—	53,0	25,0
201=5 "	+ 13,0 " "	—	47,0	29,0
202=5 "	+ 22,0 " "	—	41,0	33,0
203=5 "	+ 28,0 " "	—	34,0	48,0
204=5 "	+ 34,0 " "	—	30,0	53,0
205=1 "	+ 14,0 " "	—	25,0	56,0
206=1 "	+ 16,0 " "	—	19,0	60,0
207=1 "	+ 20,0 " "	—	12,0	63,0

208		λ	P	L
= 0,5 ч. пигмент зеленый + + 4,5 ч. мела		538	58,0	11,3
209=5 ч.	+ 2,0 ч. мела	—	56,5	12,0
210=1 "	+ 1,0 " "	—	55,0	19,0
211=1 "	+ 2,0 " "	—	47,0	26,0
212=1 "	+ 3,5 " "	—	41,0	37,0
213=1 "	+ 5,5 " "	—	34,0	43,0
214=1 "	+ 8,0 " "	—	29,0	56,0
215=1 "	+ 12,0 " "	—	24,0	60,0
216=1 "	+ 16,0 " "	—	17,0	63,0
217=1 "	+ 20,0 " "	—	13,0	64,3

ТАБЛИЦА 11



ома + 0,5 ч

.....

5,0 ч. мела

9,0 " "

3,0 " "

2,0 " "

8,0 " "

4,0 " "

4,0 " "

6,0 " "

0,0 " "

зеленый -

.....

2,0 ч. мел

1,0 " "

2,0 " "

3,5 " "

5,5 " "

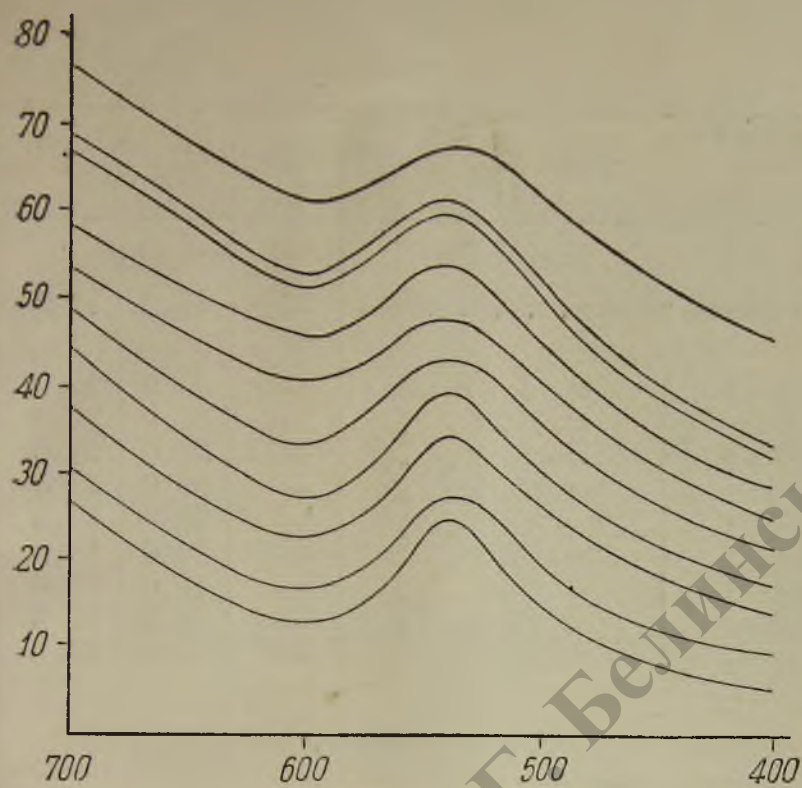
8,0 " "

12,0 " "

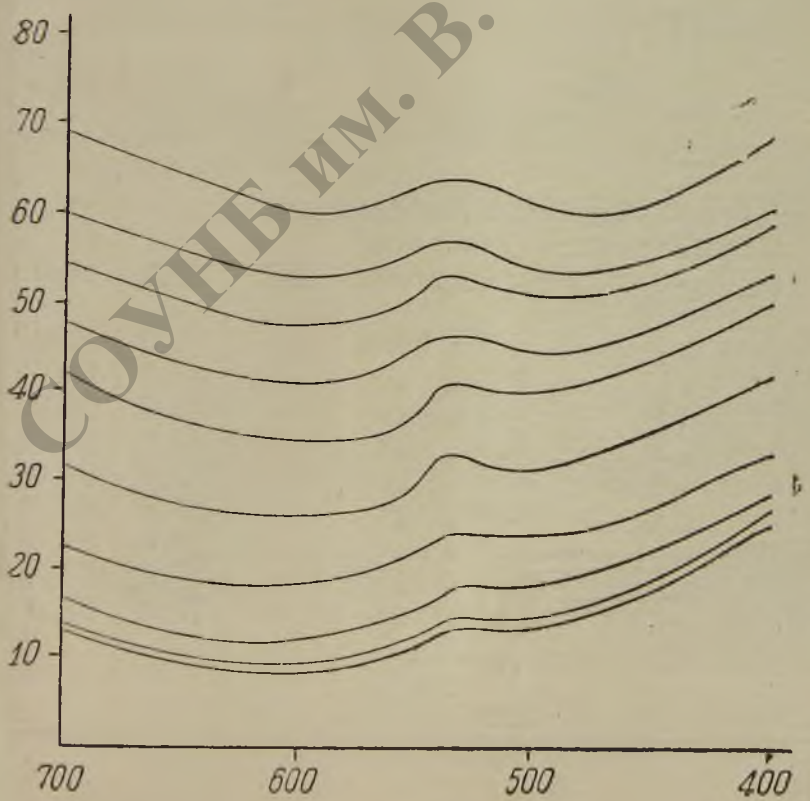
16,0 " "

20,0 " "

СОУНЬ ИМ. В. Г. БЕЛИНСКОГО



23



24

218		λ	P	L
= окись хрома		530	48,0	19,0
219=5 ч.)	+ 8,0 ч. мела	—	43,0	22,0
220=5 "	+ 14,0 " "	—	37,0	29,0
221=1 "	+ 5,0 " "	—	32,0	37,0
222=1 "	+ 10,0 " "	—	28,0	43,0
223=1 ")	218 + 12,0 " "	—	25,0	49,0
224=1 ")	+ 15,0 " "	—	24,0	54,0
225=1 ")	+ 18,0 " "	—	18,0	60,0
226=1 ")	+ 25,0 " "	—	14,0	62,5
227=1 ")	+ 30,0 " "	—	10,0	64,5

228		λ	P	L
= 5,0 ч. ультрамарин (синька III сорт завода „Республи- ка“) + 3,0 ч. окись хрома .		482	48,0	11,0
229=5 ч.)	+ 4,0 ч. мела	—	44,0	11,6
230=5 "	+ 8,0 " "	—	37,0	14,0
231=1 "	+ 4,0 " "	—	32,0	21,0
232=1 "	+ 8,0 " "	—	30,0	29,0
233=1 ")	228 + 10,0 " "	—	27,0	38,0
234=1 ")	+ 16,0 " "	—	25,0	49,0
235=1 ")	+ 25,0 " "	—	20,0	56,5
236=1 ")	+ 30,0 " "	—	17,0	59,0
237=1 ")	+ 35,0 " "	—	12,0	64,0

ТАБЛИЦА 12

218



219



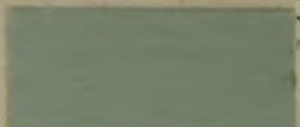
220



221



222



223



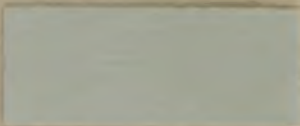
224



225



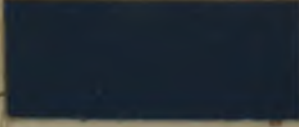
226



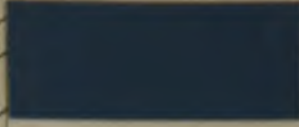
227



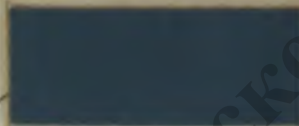
228



229



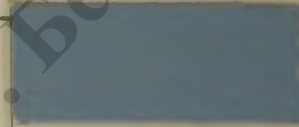
230



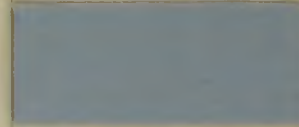
231



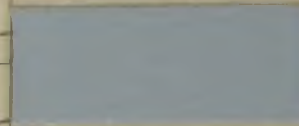
232



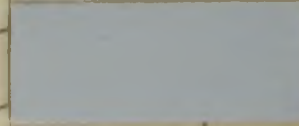
233



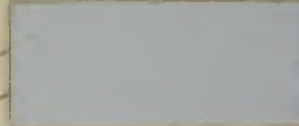
234



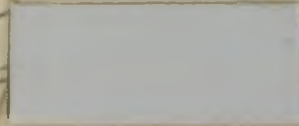
235



236



237



ч. мела

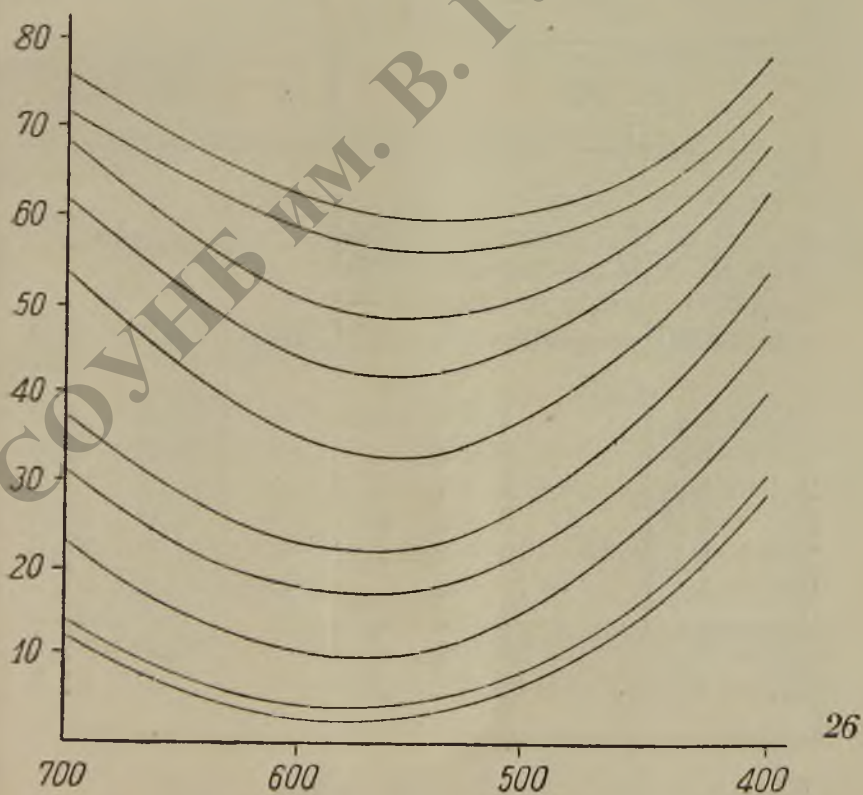
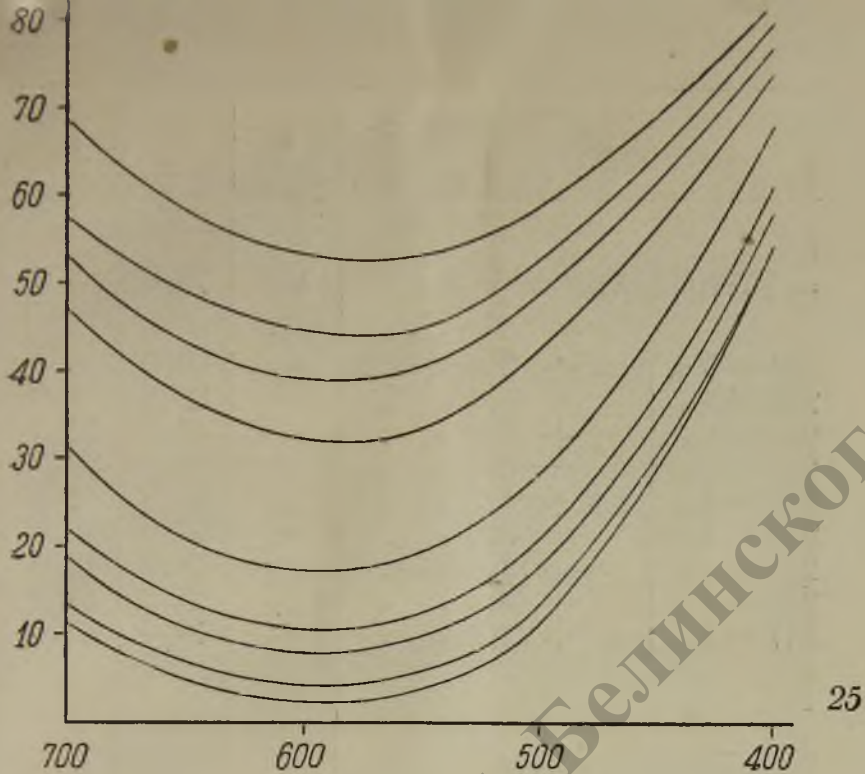
” ”
” ”
” ”
” ”
” ”
” ”
” ”
” ”
” ”

(синька
еспубли-
хрома .

0 ч, мела

0 ” ”
0 ” ”
0 ” ”
0 ” ”
0 ” ”
0 ” ”
0 ” ”
0 ” ”
0 ” ”

СОУНЬ ИМ. В. Г. БЕЛИНСКОГО



238		λ	P	L	
= ультрамарин		460	78,0	5,0	
239 = 5 ч.	} 238	+ 3,0 ч. мела	—	69,0	6,4
240 = 5 "		+ 6,0 " "	—	56,0	9,5
241 = 1 "		+ 2,0 " "	—	49,0	12,5
242 = 1 "		+ 3,0 " "	—	40,0	22,0
243 = 1 "		+ 4,0 " "	—	31,0	31,0
244 = 1 "		+ 8,0 " "	—	28,0	42,0
245 = 1 "		+ 12,0 " "	—	27,0	49,0
246 = 1 "		+ 18,0 " "	—	25,0	54,0
247 = 1 "	+ 22,0 " "	—	19,0	62,0	

248		λ	P	L	
= 25,0 ч. ультрамарин (синька III сорт завода „Республика“) + 0,5 ч. литоль — прочный шарлах		460	70,0	4,0	
249 = 1 ч.	} 248	+ 1,0 ч. мела	—	69,5	4,9
250 = 1 "		+ 4,0 " "	—	56,0	11,0
251 = 1 "		+ 6,0 " "	—	49,0	19,0
252 = 1 "		+ 8,0 " "	—	40,0	27,0
253 = 1 "		+ 10,0 " "	—	31,0	37,0
254 = 1 "		+ 15,0 " "	—	27,0	56,0
255 = 1 "		+ 22,0 " "	—	26,0	60,0
256 = 1 "		+ 30,0 " "	—	22,0	63,0
257 = 1 "		+ 40,0 " "	—	17,0	64,5

ТАБЛИЦА 13

238

239

240

241

242

243

244

245

246

247

248

249

250

251

252

253

254

255

256

257

5

0 ч. мела

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

0 " "

ин (синь-
"Респуб-
литоль —

0 ч. мела

0 " "

0 " "

0 " "

0 " "

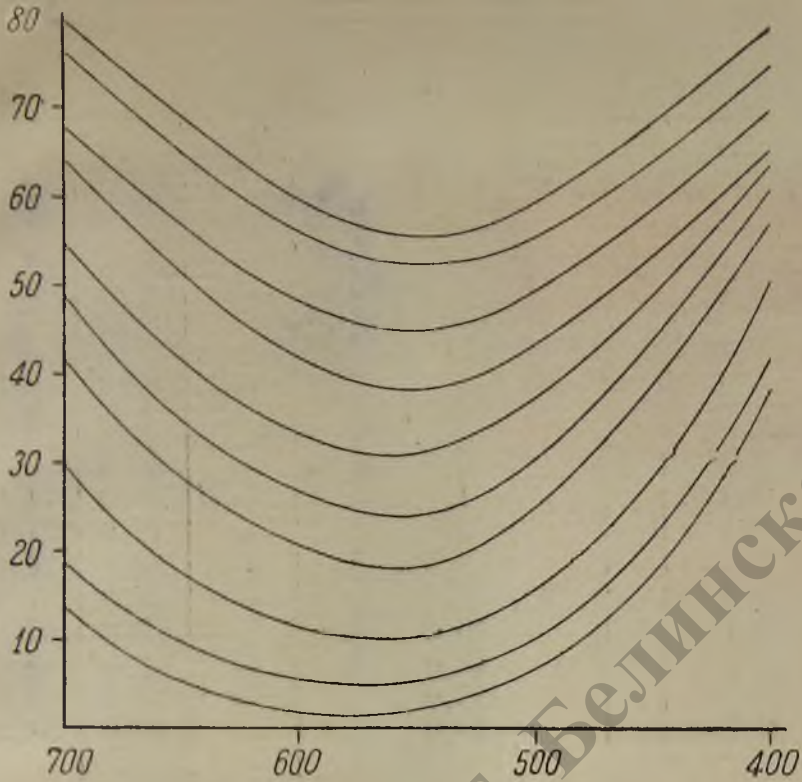
0 " "

0 " "

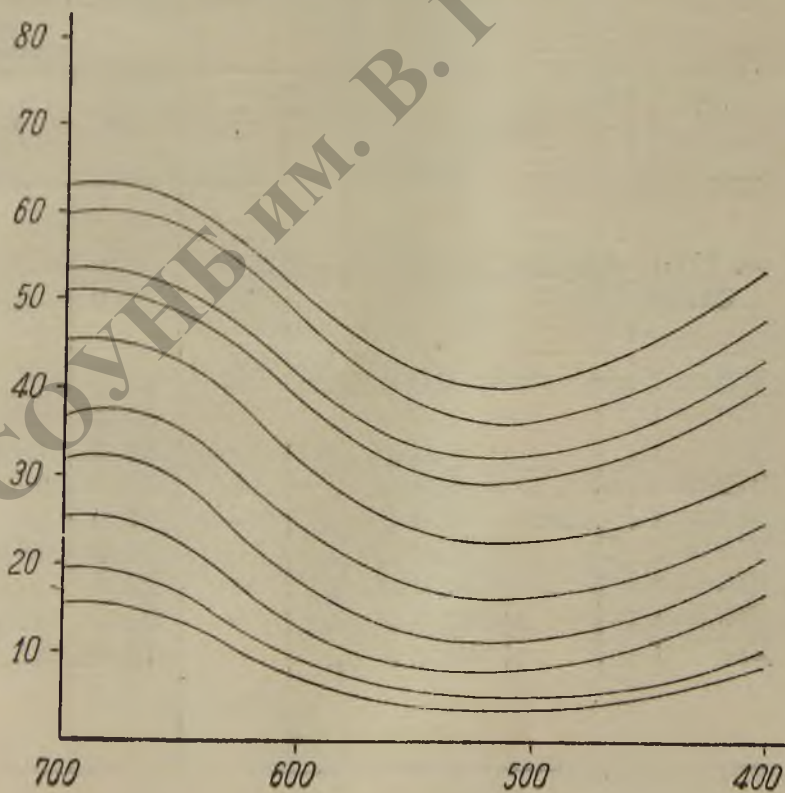
0 " "

0 " "

СОУНЬ ИМ. В. Г. БЕЛИНСКОГО



27



28

55

258		λ	P	L
= 12,0 ч. ультрамарин + 0,7 ч. литоль—прочный шарлах + 3,0 ч. мела		445	70,0	4,8
259 = 1 ч.	+ 0,5 ч. мела	—	62,0	6,4
260 = 1 "	+ 1,0 " "	—	56,0	11,0
261 = 1 "	+ 3,0 " "	—	42,0	21,0
262 = 1 "	+ 5,0 " "	—	38,0	28,0
263 = 1 "	+ 8,0 " "	—	31,0	37,0
264 = 1 "	+ 10,0 " "	—	27,0	44,0
265 = 1 "	+ 18,0 " "	—	26,0	56,0
266 = 1 "	+ 25,0 " "	—	24,0	60,0
267 = 1 "	+ 30,0 " "	—	20,0	64,0

268		λ	P	L
= 4,0 ч. умбра темная + 3,0 ч. бакан бордо		520	48,0	6,4
269 = 1 ч	+ 1,0 ч. мела	—	44,0	7,5
270 = 1 "	+ 2,0 " "	—	37,0	10,4
271 = 1 "	+ 4,0 " "	—	32,0	13,0
272 = 1 "	+ 8,0 " "	—	30,0	22,0
273 = 1 "	+ 10,0 " "	—	27,0	29,0
274 = 1 "	+ 15,0 " "	—	25,0	38,0
275 = 1 "	+ 22,0 " "	—	23,0	43,0
276 = 1 "	+ 30,0 " "	—	21,0	52,0
277 = 1 "	+ 40,0 " "	—	18,0	57,0

ТАБЛИЦА 14

258	[Dark Blue patch]	263	[Dark Purple patch]
259	[Medium-Dark Blue patch]	269	[Dark Purple patch]
260	[Medium Blue patch]	270	[Dark Purple patch]
261	[Medium-Light Blue patch]	271	[Dark Purple patch]
262	[Light Blue patch]	272	[Dark Purple patch]
263	[Light Blue patch]	273	[Dark Purple patch]
264	[Light Blue patch]	274	[Dark Purple patch]
265	[Light Blue patch]	275	[Dark Purple patch]
266	[Light Blue patch]	276	[Dark Purple patch]
267	[Light Blue patch]	277	[Dark Purple patch]

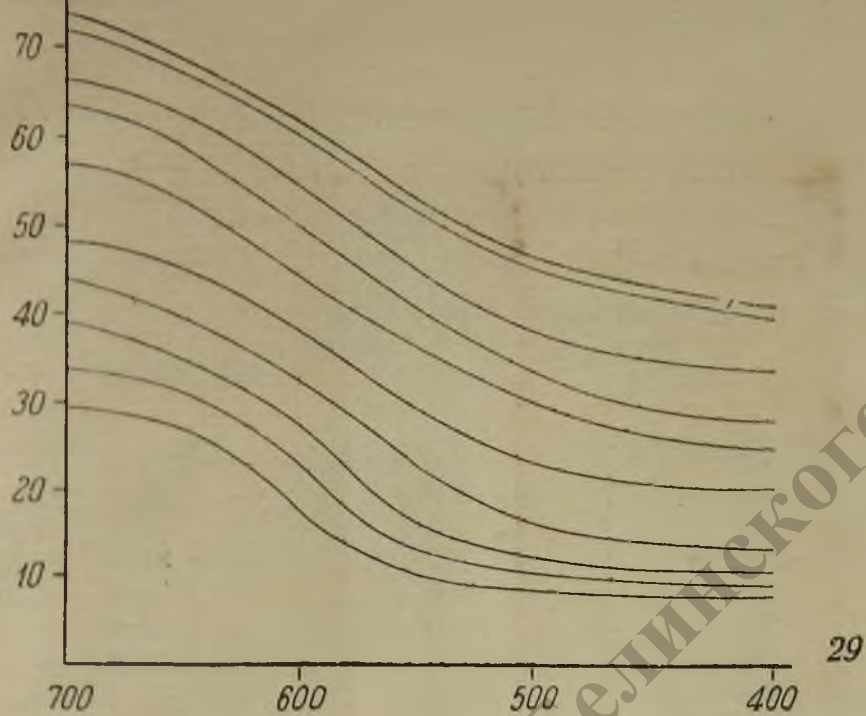
марин + 0,
тый шарла

- 0,5 ч. м
- 1,0 "
- 3,0 "
- 5,0 "
- 8,0 "
- 10,0 "
- 18,0 "
- 25,0 "
- 30,0 "

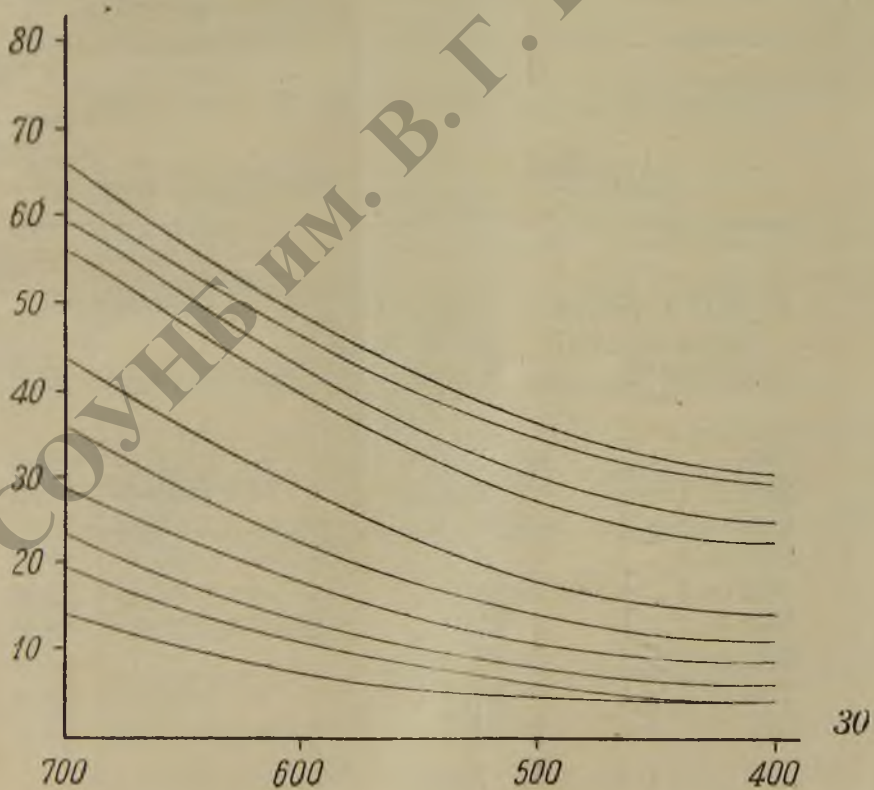
емная + 3,

- 1,0 ч. м
- 2,0 "
- 4,0 "
- 8,0 "
- 10,0 "
- 15,0 "
- 22,0 "
- 30,0 "
- 40,0 "

СОУНЬ ИМ. В. Г. БЕЛИНСКОГО



29



30

278		λ	P	L
= 5,0 ч. крон оранжевый средний + 4,0 ч. умбра темная		593	45,0	11,0
279 = 1 ч.	+ 1,0 ч. мела	—	44,0	12,5
280 = 1 "	+ 2,0 " "	—	40,0	19,0
281 = 1 "	+ 3,0 " "	—	36,5	21,0
282 = 1 "	+ 5,0 " "	—	31,0	25,0
283 = 1 "	+ 8,0 " "	—	28,0	33,0
284 = 1 "	+ 10,0 " "	—	25,0	37,0
285 = 1 "	+ 15,0 " "	—	21,0	40,0
286 = 1 "	+ 20,0 " "	—	17,0	49,0
287 = 1 "	+ 25,0 " "	—	13,0	56,0

288		λ	P	L
= 10,0 ч. умбра темная + 0,5 ч. ганза желтый + 0,5 ч. пара- красный		589	45,0	6,8
289 = 1 ч.	+ 1,0 ч. мела	—	44,0	9,4
290 = 1 "	+ 2,0 " "	—	42,0	11,5
291 = 1 "	+ 6,0 " "	—	36,0	14,5
292 = 1 "	+ 8,0 " "	—	31,0	22,0
293 = 1 "	+ 10,0 " "	—	28,0	33,0
294 = 1 "	+ 15,0 " "	—	25,0	40,0
295 = 1 "	+ 22,0 " "	—	21,0	42,6
296 = 1 "	+ 30,0 " "	—	16,0	50,0
297 = 1 "	+ 40,0 " "	—	13,0	56,0

ТАБЛИЦА 15

278

279

280

281

282

283

284

285

286

287

288

289

290

291

292

293

294

295

296

297

500

500

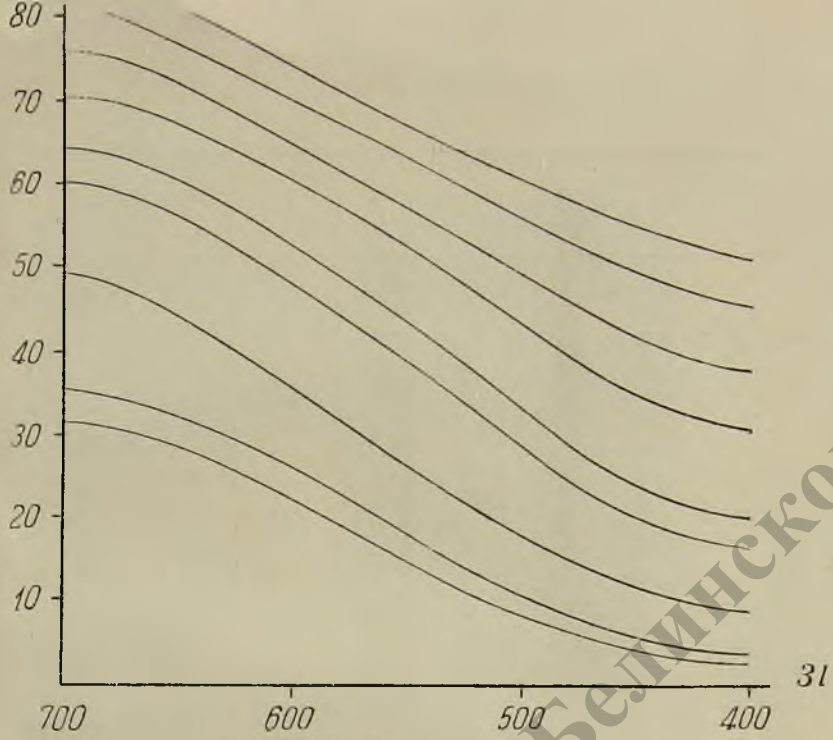
оранжев
) ч. умб

1,0 ч. мс
2,0 " "
3,0 " "
5,0 " "
8,0 " "
10,0 " "
15,0 " "
20,0 " "
25,0 " "

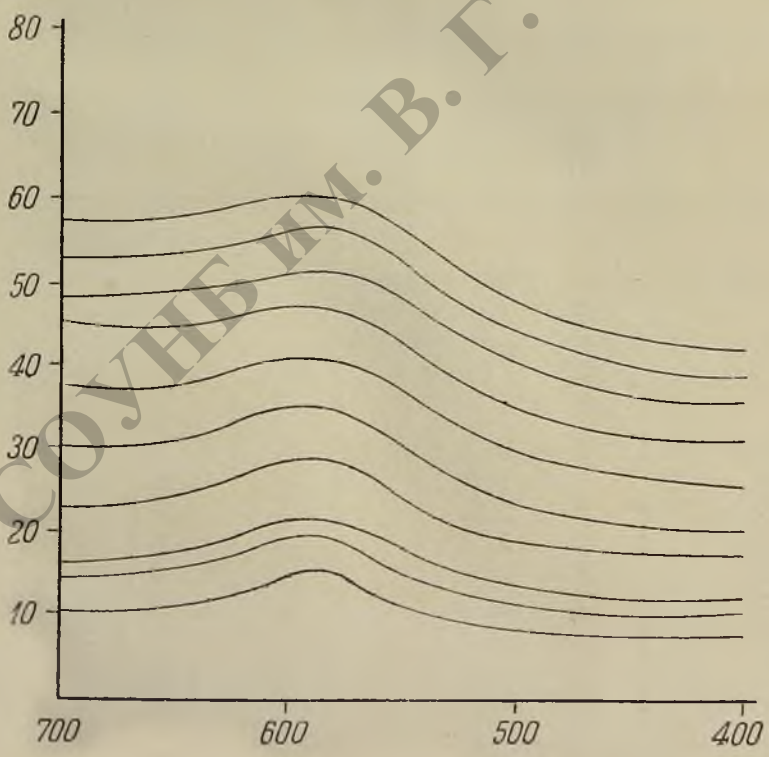
емная +0,5
- 0,5 ч. па

1,0 ч. мс
2,0 " "
6,0 " "
8,0 " "
10,0 " "
15,0 " "
22,0 " "
30,0 " "
40,0 " "

СОУНЬ ИМ. В. Г. БЕЛИНСКОГО



31



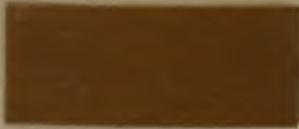
32

298		λ	P	L
= 5,0 ч. крон желтый темн. + + 4,2 ч. умбра темная + + 0,7 ч. пара-красный		587	50,0	13,5
299 = 1 ч.	+ 0,5 ч. мела	—	42,0	20,0
300 = 1 "	+ 1,0 " "	—	38,0	23,0
301 = 1 "	+ 3,0 " "	—	30,0	28,0
302 = 1 "	+ 5,0 " "	—	28,0	40,0
303 = 1 "	+ 10,0 " "	—	19,0	53,0
304 = 1 "	+ 15,0 " "	—	17,0	61,0
305 = 1 "	+ 22,0 " "	—	12,0	64,0
306 = 1 "	+ 30,0 " "	—	8,0	73,0
307 = 1 "	+ 40,0 " "	—	5,0	83,0

308		λ	P	L
= 9,0 ч. охра журавская + + 2,0 ч. пигмент зеленый Б + 1,0 ч. литоль—прочный шарлах + 10,0 ч. мела		580	22,0	12,0
309 = 1 ч.	+ 0,5 ч. мела	—	10,0	18,0
310 = 1 "	+ 1,0 " "	—	19,0	21,0
311 = 1 "	+ 2,0 " "	—	18,0	28,0
312 = 1 "	+ 3,0 " "	—	16,5	36,0
313 = 1 "	+ 5,0 " "	—	15,0	43,0
314 = 1 "	+ 10,0 " "	—	12,0	53,0
315 = 1 "	+ 14,0 " "	—	8,0	59,0
316 = 1 "	+ 22,0 " "	—	5,0	60,0
317 = 1 "	+ 30,0 " "	—	2,0	64,0

ТАБЛИЦА 16

238



299



300



301



302



303



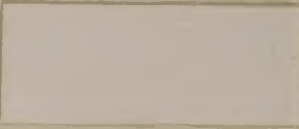
304



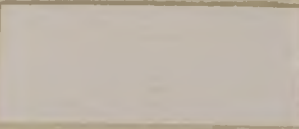
305



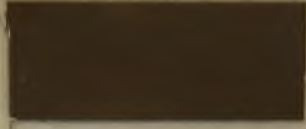
306



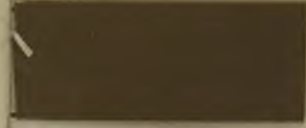
307



308



309



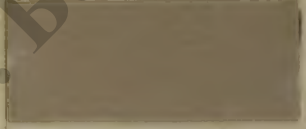
310



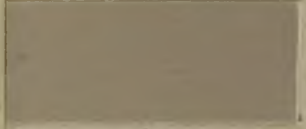
311



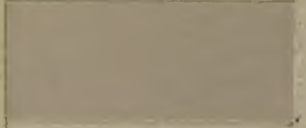
312



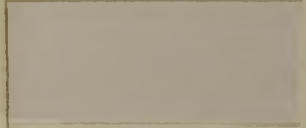
313



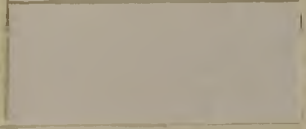
314



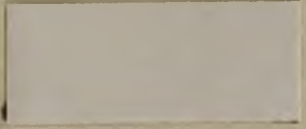
315



316



317



желтый тем
бра темна
-красный

- + 0,5 ч. 1
- + 1,0 "
- + 3,0 "
- + 5,0 "
- + 10,0 "
- + 15,0 "
- + 22,0 "
- + 30,0 "
- + 40,0 "

журавски
мент зеле
голь—проч
0 ч. мела

- + 0,5 ч.
- + 1,0 "
- + 2,0 "
- + 3,0 "
- + 5,0 "
- + 10,0 "
- + 14,0 "
- + 22,0 "
- + 30,0 "

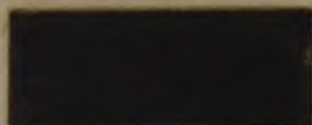
СОУНЬ ИМ. В. Г. БЕЛИНСКОГО

318		λ	Р	L	
= перекись марганца		—	—	6,0	
319 = 1 ч.	} 318 +	0,5 ч. мела	—	—	11,5
320 = 1 "		1,0 " "	—	—	14,5
321 = 1 "		2,0 " "	—	—	25,5
322 = 1 "		3,0 " "	—	—	33,0
323 = 1 "		4,0 " "	—	—	43,0
324 = 1 "		6,0 " "	—	—	51,0
325 = 1 "		8,0 " "	—	—	56,0
326 = 1 "		10,0 " "	—	—	60,0
327 = 1 "		16,0 " "	—	—	63,0

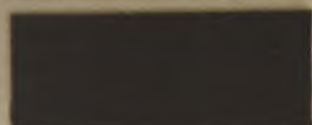
328		λ	Р	L	
= перекись марганца (жже- ная)		—	—	6,6	
329 = 1 ч.	} 328 +	0,5 ч. мела	—	—	7,3
330 = 1 "		1,0 " "	—	—	9,4
331 = 1 "		2,0 " "	—	—	12,5
332 = 1 "		3,0 " "	—	—	18,0
333 = 1 "		4,0 " "	—	—	25,0
334 = 1 "		6,0 " "	—	—	29,0
335 = 1 "		8,0 " "	—	—	39,0
336 = 1 "		10,0 " "	—	—	45,0
337 = 1 "		16,0 " "	—	—	53,0

ТАБЛИЦА 17

318



319



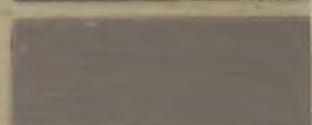
320



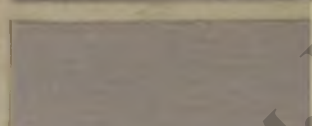
321



322



323



324



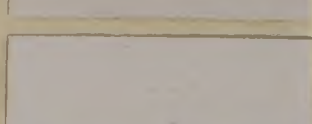
325



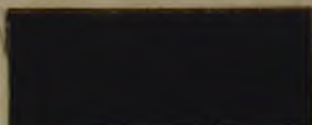
326



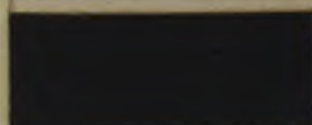
327



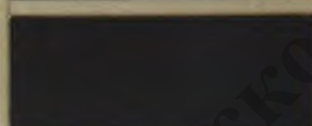
328



329



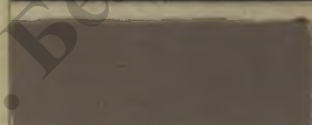
3



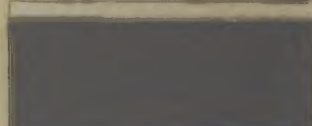
331



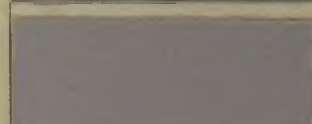
332



333



334



335



336



337



анца

0,5 ч. ме
1,0 " "
2,0 " "
3,0 " "
4,0 " "
6,0 " "
8,0 " "
10,0 " "
16,0 " "

рганца (ж:

+ 0,5 ч. м
+ 1,0 " "
+ 2,0 " "
+ 3,0 " "
+ 4,0 " "
+ 6,0 " "
+ 8,0 " "
+ 10,0 " "
+ 16,0 " "

СОУНЬ ИМ. В. Г. БЕЛИНСКОГО

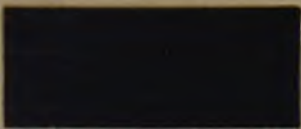
СОУНЬ ИМ. В. Г. БЕЛИНСКОГО

338		λ	Р	Е
= сажа		—	—	4,5
339 = 1 ч.)	+ 2,0 ч. мела	—	—	4,8
340 = 1 "	+ 8,0 "	—	—	6,4
341 = 1 "	+ 16,0 "	—	—	8,0
342 = 1 "	+ 32,0 "	—	—	11,6
343 = 1 "	+ 64,0 "	—	—	19,0
344 = 1 "	+ 90,0 "	—	—	24,0
345 = 1 "	+ 170,0 "	—	—	33,0
346 = 1 "	+ 320,0 "	—	—	42,0
347 = 1 "	+ 600,0 "	—	—	56,0

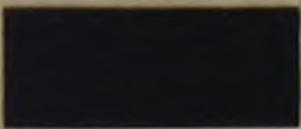
348		λ	Р	Е
= кость жженая		—	—	5,8
349 = 1 ч.)	+ 2,0 ч мела	—	—	8,0
350 = 1 "	+ 3,0 " "	—	—	9,5
351 = 1 "	+ 5,0 " "	—	—	12,5
352 = 1 "	+ 7,0 " "	—	—	14,5
353 = 1 "	+ 9,0 " "	—	—	21,0
354 = 1 "	+ 12,0 " "	—	—	30,0
355 = 1 "	+ 15,0 " "	—	—	40,5
356 = 1 "	+ 20,0 " "	—	—	56,0
357 = 1 "	+ 30,0 " "	—	—	70,0

ТАБЛИЦА 18

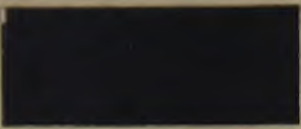
338



339



340



341



342



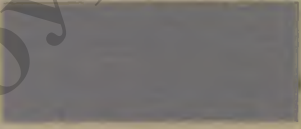
313



344



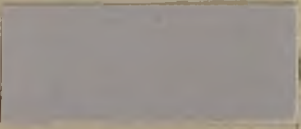
345



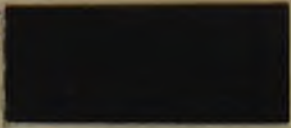
346



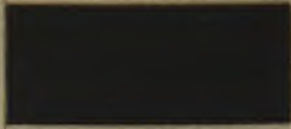
347



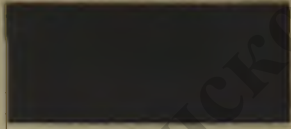
343



349



350



351



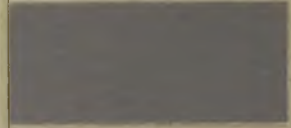
352



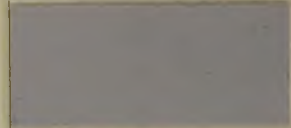
353



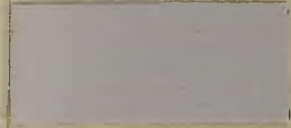
354



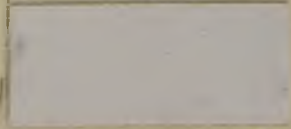
355



356



357



.....

—	2,0	ч. ме
—	8,0	”
—	16,0	”
—	32,0	”
—	64,0	”
—	90,0	”
—	170,0	”
—	320,0	”
—	600,0	”

Я.....

—	2,0	ч	ме
—	3,0	”	”
—	5,0	”	”
—	7,0	”	”
—	9,0	”	”
—	12,0	”	”
—	15,0	”	”
—	20,0	”	”
—	30,0	”	”

СОУНЬ ИМ. В. Г. БЕЛИНСКОГО

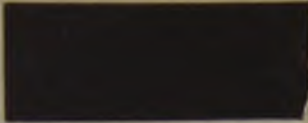
Э.д
Е.И
А.С
0.10
0.10

358	λ	P	L
= пигмент коричневый № 91	520д	2,0	8,0
359 = 1 ч. } 358 + 1,0 ч. мела	—	1,0	12,0
360 = 1 „ } + 2,5 „ „	—	0,5	21,0
361			
= акчанкульская коричневая	587	45,0	11,0
362 = 1 ч. } 361 + 1,0 ч. мела	—	37,0	14,5
363 = 1 „ } + 4,0 „ „	—	26,0	33,0
364			
= марс коричневый темный	590	25,0	6,0
365 = 1 ч. } 364 + 8,0 ч. мела	—	20,0	22,0
366 = 1 „ } + 70,0 „ „	—	10,0	52,0

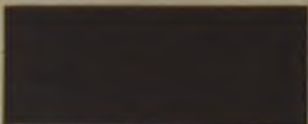
367	λ	P	L
= 3 ч. марс коричневый темный + 1 ч. крапп-лак светлый	620	25,0	6,0
368 = 1 ч. } 367 + 1,0 ч. мела	—	20,0	9,4
369 = 1 „ } + 4,0 „ „	—	18,0	20,0
370			
= мумия актюбинская . . .	596	45,0	9,4
371 = 1 ч. } 370 + 1,0 ч. мела	—	37,0	13,5
372 = 1 „ } + 3,0 „ „	—	25,0	37,0
373			
= 1 ч. марс коричневый темный + 1 ч. крапп-лак светлый	621	45,0	6,3
374 = 1 ч. } 373 + 1,5 ч. мела	—	37,0	11,9
375 = 1 „ } + 4,5 „ „	—	28,0	22,0

ТАБЛИЦА 19

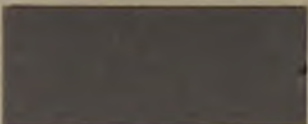
358



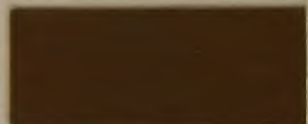
359



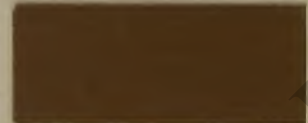
360



361



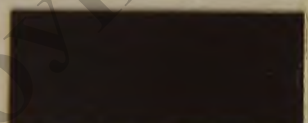
362



363



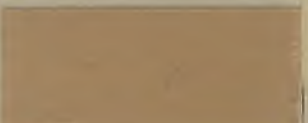
364



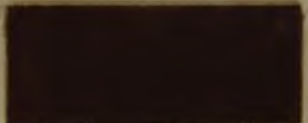
365



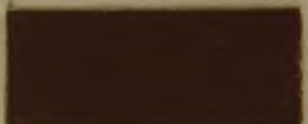
366



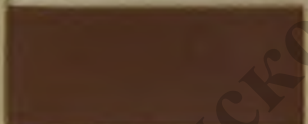
367



368



369



370



371



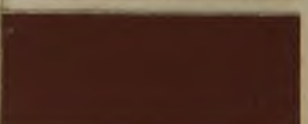
372



373



374



375



ый № 91

0 ч. мела

5 " "

ричевая

0 ч. мела

0 " "

темный

,0 ч. мела

,0 " "

ый тем-

светлый

0 ч. мела

0 " "

ья . . .

0 ч. мела

0 " "

ый тем-

светлый

5 ч. мела

5 " "

СОУНЬ ИМ. В. Г. БЕЛИНСКОГО

СОУНЬ ИМ. В. Г. БЕЛИНСКОГО

376		λ	P	L
= 5,5 ч. крапп-лак светлый + + 3 ч. марс коричневый темный		625	49,0	6,7
377 = 1 ч. } 376 + 1,0 ч. мела		—	30,0	12,5
378 = 1 „ } + 3,0 „ „		—	24,0	20,5
379				
= крапп-лак темный		495д	50,0	6,6
380 = 1 ч. } 379 + 2,0 ч. мела		—	40,0	10,9
381 = 1 „ } + 5,0 „ „		—	31,0	19,0
382				
= крапп-лак светлый		494д	65,0	9,4
383 = 1 ч. } 382 + 0,5 ч. мела		—	40,0	17,0
384 = 1 „ } + 2,0 „ „		—	30,0	24,0

385		λ	P	L
= 1 ч. паротонер К + 2 ч. мела		630	70,0	11,0
386 = 1 ч. } 385 + 16,0 ч. мела		—	40,0	22,0
387 = 1 „ } + 80,0 „ „		—	26,0	34,0
388				
= 11,0 ч. крапп-лак светлый + + 5,0 ч. киноварь красная		640	60,0	14,5
389 = 1 ч. } 388 + 0,5 ч. мела		—	35,0	22,0
390 = 1 „ } + 3,0 „ „		—	26,0	29,0
391				
= кадмий красный		620	60,0	16,0
392 = 1 ч. } 391 + 1,5 ч. мела		—	40,0	20,0
393 = 1 „ } + 3,5 „ „		—	28,0	27,0

ТАБЛИЦА 20

376		385	
377		386	
378		387	
379		388	
380		389	
381		390	
382		391	
383		392	
384		393	

ветлый +
ричевый

0 ч. мела

0 " "

0 ч. мела

0 " "

й
5 ч. мела

0 " "

2 ч. мела

0 ч. мела

0 " "

тлый +
красная
ч. мела

" "

.
ч. мела

"

СОУНЬ ИМ. В. Г. БЕЛИНСКОГО

СОУНЬ ИМ. В. Г. БЕЛИНСКОГО

394	λ	P	L
= акчанкульская красная . .	605	49,0	13,0
395 = 1 ч. } 394 + 2,0 ч. мела	—	30,0	21,5
396 = 1 " } + 6,0 " "	—	23,0	27,0
397			
= марс коричневый светлый	603	48,0	11,0
398 = 1 ч. } 397 + 3,0 ч. мела	—	32,0	20,0
399 = 1 " } + 12,0 " "	—	23,0	30,0
400			
= марс оранжевый	602	40,0	13,5
401 = 1 ч. } 400 + 5,0 ч. мела	—	32,0	26,5
402 = 1 " } + 16,0 " "	—	23,0	43,0

403	λ	P	L
= охра жженая	598	45,0	21,0
404 = 1 ч. } 403 + 2,0 ч. мела	—	28,0	32,0
405 = 1 " } + 6,0 " "	—	16,0	43,0
406			
= пигмент коралловый № 11	598	70,0	32,0
407 = 1 ч. } 406 + 4,0 ч. мела	—	45,0	43,0
408 = 1 " } + 13,0 " "	—	13,0	60,0
409			
= кадмий желтый средний .	589	75,0	52,0
410 = 1 ч. } 409 + 4,0 ч. мела	—	50,0	60,0
411 = 1 " } + 16,0 " "	—	30,0	64,0

ТАБЛИЦА 21

394			403
395			404
396			405
397			406
398			407
399			408
400			409
401			410
402			411

асная . .
0 ч. мела
0 " "

светлый
0 ч. мела
0 " "

.
0 ч. мела
0 " "

.
0 ч. мела
0 " "

ый № 11
0 ч. мела
0 " "

редний .
0 ч. мела
0 " "

СОУНЬ ИМ. В. Г. БЕЛИНСКОГО

СОУНЬ ИМ. В. Г. БЕЛИНСКОГО

412	λ	P	L
= охра кутаисская	589	50,0	23,0
413 = 1 ч. } 412 + 1,0 ч. мела	—	35,0	40,0
414 = 1 „ } + 5,0 „ „	—	20,0	55,0
415			
= марс темный	590	40,0	38,0
416 = 1 ч. } 415 + 3,0 ч. мела	—	32,0	42,0
417 = 1 „ } + 12,0 „ „	—	18,0	60,0
418			
= охра изюмская	589	22,0	52,0
419 = 3 ч. } 418 + 5,0 ч. мела	—	15,0	60,0
420 = 1 „ } + 5,0 „ „	—	8,0	75,0

421	λ	P	L
= 3,0 ч. кадмий желтый сред- ний + 1,0 ч. крон строн- циевый	578	72,0	64,0
422 = 1 ч. } 421 + 1,0 ч. мела	—	50,0	73,0
423 = 1 „ } + 5,0 „ „	—	26,0	83,0
424			
= крон стронциевый	577	75,0	83,0
425 = 1 ч. } 424 + 1,5 ч. мела	—	52,0	84,5
426 = 1 „ } + 4,0 „ „	—	30,0	85,5
427			
= 9,0 ч. кадмий желтый сред- ний + 0,5 ч. кость жженая	575	45,0	19,0
428 = 1 ч. } 427 + 4,0 ч. мела	—	30,0	29,0
429 = 1 „ } + 16,0 „ „	—	17,0	43,0

ТАБЛИЦА 22

412			421
413			422
414			423
415			424
416			425
417			426
418			427
419			428
420			429

0 ч. мела
0 " "

0 ч. мела
2,0 " "

0 ч. мела
0 " "

тый сред-
н строн-
0 ч. мела
0 " "

й
5 ч. мела
0 " "

тый сред-
ть жженная
4,0 ч мела
5,0 " "

СОУНЬ ИМ. В. Г. БЕЛИНСКОГО

СОУНЬ ИМ. В. Г. БЕЛИНСКОГО

430	λ	P	L
= кобальт зеленый	538	50,0	9,0
431=1 ч. } ⁴³⁰ +0,5 ч. мела	—	35,0	19,0
432=1 „ } +1,0 „ „	—	25,0	29,0
433			
= зелень изумрудная	520	60,0	6,3
434=1 ч. } ⁴³³ + 1,0 ч. мела	—	40,0	14,5
435=1 „ } +12,0 „ „	—	30,0	29,0
436			
= 9,0 ч. зелень изумрудная + + 0,5 ч. кость жженая .	490	20,0	4,5
437=1 ч. } ⁴³⁶ + 1,0 ч. мела	—	18,0	9,4
438=1 „ } + 3,0 „ „	—	15,0	21,0

439	λ	P	L
= пигмент бирюзовый № 609	484	60,0	19,0
440=2 ч. } ⁴³⁹ + 1,5 ч. мела	—	40,0	25,0
441=1 „ } + 2,0 „ „	—	25,0	30,0
442			
= пигмент бирюзовый № 268	480	63,0	12,6
443=3 ч. } ⁴⁴² + 1,0 ч. мела	—	40,0	25,0
444=1 „ } + 2,0 „ „	—	25,0	37,0
445			
= 1 ч. берлинская лазурь + + 4 ч. мела	481	60,0	5,5
446=1 ч. } ⁴⁴⁵ +12,0 ч. мела	—	40,0	8,2
447=1 „ } +25,0 „ „	—	30,0	14,5

ТАБЛИЦА 23

430	[Dark Green]	439	[Medium Blue]
431	[Dark Teal]	440	[Medium Blue]
432	[Teal]	441	[Light Blue]
433	[Dark Green]	442	[Medium Blue]
434	[Dark Teal]	443	[Medium Blue]
435	[Teal]	444	[Light Blue]
436	[Dark Blue-Black]	445	[Dark Blue]
437	[Dark Blue]	446	[Dark Blue]
438	[Medium Blue]	447	[Medium Blue]

.....
ч. мела

" "

я
ч. мела

" "

рудная +
женая .
ч. мела

" "

ый № 609
ч. мела

" "

ый № 268
ч. мела

" "

азурь +
.....
ч. мела

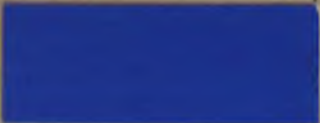

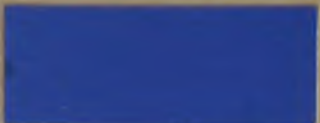

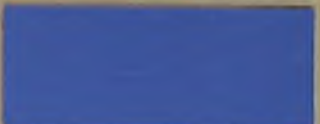
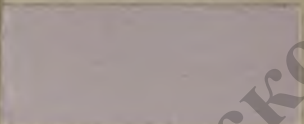
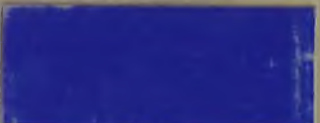


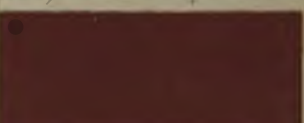


" "

СОУНЬ ИМ. В. Г. БЕЛИНСКОГО

СОУНЬ ИМ. В. Г. БЕЛИНСКОГО

448	λ	P	L
= кобальт синий	463	70,0	12,6
449=1 ч. } 450=1 " }	+ 1,0 ч. мела + 3,0 " "	— 55,0 — 35,0	19 0 25,0
451			
= 3,0 ч. ультрамарин + 1,0 ч. кобальт	461	70,0	10,0
452=1 ч. } 453=1 ч. }	+ 0,5 ч. мела + 2,0 " "	— 50,0 — 35,0	13,0 22,0
454	λ	P	L
= пигмент „пинк“ № 74	520д	30,0	33,0
455=1 ч. } 456=1 " }	+ 0,5 ч. мела + 2,0 " "	— 21,0 — 10,0	49,0 59,0
457			
= пигмент „редоксид“ . .	495д	45,0	10,8
458=1 ч. } 459=1 " }	+ 2,5 ч. мела + 6,0 " "	— 35,0 — 20,0	14,5 22,0

ТАБЛИЦА 24

443			454
449			455
450			456
451			457
452			458
453			459

Издательство
Главный редактор
26 IV 1937 г.
31 | 32 3 | 8 п. 1
Лита Б 20156

Репод

ч. мела

• •

+1,0 ч.

• • •

ч. мела

” ”

№ 74

5 ч. мела

0 ” ”

сонд” . .

5 ч. мела

0 , ”

СОУНЬ ИМ. В. Г. БЕЛИНСКОГО

СОУНЬ ИМ. В. Г. БЕЛИНСКОГО

Редактор издательства Н. Е. Жолквер

Технический редактор Е. А. Смирнова

Сдано в производство 26 IV 1937 г. Подписано к печати 13 VIII
1937 г. Формат $72 \times 93 \frac{1}{32}$ 3 $\frac{1}{8}$ п. л. Тираж 1100 Уполномочен.

Главлита Б 20156. Зак. 5602

Типо-литография им. Воровского, ул. Дзержинского, 18

СОУНЬ ИМ. В. Г. БЕЛИНСКОГО

СОУНЬ ИМ. В. Г. БЕЛИНСКОГО

СОУНЬ им. В. Г. Белинского

М 90 63

СОУНЬ ИМ. В. Г. БЕЛИНСКОГО

ЦД

ПРИЛ

СОУНЪ ИМ. В. Г. Белинского

ЦЕНА 00 РУБ.

СОУНЬ им. В. Г. Белинского