

Chabane-Sari [et al.] // *J. Nat. Prod. Plant Resour.* - 2011 - Vol. 1 (3). - P. 1-7.

4. Gurudeeban S. Bitter apple (*Citrullus colocynthis*): an overview of chemical composition and biomedical potentials. / Gurudeeban S., Satyavani K., Ramanathan T. // *Asian J. Plant Sci.* - 2010. - Vol. (7). - P. 394-401.

5. Hassimi S. Chemical content of the seeds and physico-chemical characteristic of the seed oils from *Citrullus colocynthis*, *Coccinia grandis*, *Cucumis metuliferus* and *Cucumis prophetarum of niger*. / Hassimi S., Haoua S., Mousbahou M. A. [et al.] // *Bull. Chem. Soc. Ethiop.* - 2007. - Vol. 21 (3). - P. 323-330.

6. Issa A. Abdel-Hassana. The hypoglycaemic and antihyperglycaemic effect of *Citrullus colocynthis* fruit aqueous extract in normal and alloxan diabetic rabbits. / Issa A. Abdel-Hassana, Jamal A. Abdel-Barryb, Sarah T. M. // *J. Ethnopharmacol.* - 2000. - Vol. 71 (1-2). - P. 325-330.

7. Kalhor M. A. Pharmacochemical Studies of the Oil, Aerial Parts, Pulp and Peel of *Citrullus colocynthis*. / Kalhor M. A., Afza N., Saleem M. [et al.] // *J. Chem. Soc. Pak.* - 2002. - Vol. 24 (4). - P. 274-276.

8. Yoshikawa M. Bioactive saponins and glycosides. Structures of new cucurbitane-type triterpene glycosides and anti-allergic constituents from *Citrullus colocynthis*. / Yoshikawa M., Morikawa T., Kobayashi H. [et al.] // *Chem. Pharm. Bull.* - 2007. - Vol. 55 (3). - P. 428-434.

9. Nmila R. Insulinotropic effect of *Citrullus colocynthis* fruit extracts. / Nmila R., Gross R., Rchid H. [et al.] // *Thieme J.* - 2000. - Vol. 66 (5). - P. 418-423.

10. Solomon G. Investigating «Egusi» (*Citrullus colocynthis* L.) seed oil as potential biodiesel feedstock. / Solomon G., Luqman Ch. A., Nor M. A. // *Energies.* - 2010. - Vol. 3. - P. 607-618.

09.10.2012

615.322:582.681.71

• • • • •

CITRULLUS COLOCYNTHIS SHRAD.

: ^ ^ ^

^ Shrad. (, ,),

(, ,).

• • • • •

CITRULLUS COLOCYNTHIS SHRAD.

: ^ Shrad.,

: 582.734.4:615.322:54.061/.062:547.9:577.15/.17

• • • • •

•

(ELAEAGNACEAE JUSS.)

, , , , ,

[1, 7].

[9].

[6].

[1].

, , , , ,

[1].

(Elaeagnaceae Juss.).

(*Hippophae rhamnoides* L.)

(*Elaeagnus*

(*Elaeagnus*

(*Shepherdia*

angustifolia L.),
^ ^ ^

i i i

(Elaeagnaceae Juss.)

	()	
	(1:5)	(1:8)
	0	0
	21	21
(/)	0	0
(/)	0	0
(/)	23	23
(/)	24	24

: / - ; / - .

argentea Push.).

(Elaeagnus angustifolia L.),
(Elaeagnus multiflora Thunb.),
(Shepherdia

argentea Push.),

(Hippophae rhamnoides L.)

2012

(23 24)

/ (1:5, 1:8)

1:5, 1:8

()

()

()

1:2, 1:5, 1:8

1:10.

2%

(AB)

[5].

U-

0,05

0,05

0,05

0,05

2, 4, 8, 16

0,05

15

1.

2.

3.

[8].

1. ... // ... 1951.—212 .
 2. ... 2005. - 554 . 6. ... / ...
 2004. - . 52, 4. - . 105 - 112. //—1957.—T.2—2SS .
 3. ... 7. ... / ...
 // ... - 2005. - . 11, 2. - . 223 - 237. // ... — 2011. — 13. — 13. — . ISS-191.
 4. ... () S. ...
 // ... , 2001. — 137 .
 5. ... [.] 9. Kuno A. *Focused Differential Glycan Analysis with the Platform Antibody-assisted Lectin Profiling for Glycan-related Biomarker Verification* /A.Kuno //Mol. Cell. Proteomics. 2009, Vol.S.- P. 99—10S.

08.08.2012

: 582.734.4:615.322:54.061/.062:547.9:577.15/.17

(ELAEAGNACEAE JUSS.)

(Elaeagnaceae Juss.).

(Elaeagnaceae Juss.).

E. Gergel

RESEARCH OF MAINTENANCE LECTINES IN LEAVES OF PLANTS OF FAMILIES ELAEAGNACEAE JUSS.

Key words: Elaeagnus angustifolia L., Elaeagnus multiflora Thunb., Shepherdia argentea Push. and Hippophae rhamnoides L., lectines, reaction gemmaglutinacion of eritrocites.

The results of researches of the maintenance of lectines are in the leaves of plants of families Elaeagnaceae Juss.. It was set, that only Elaeagnus angustifolia L. and Hippophae rhamnoides L. contained in their composition of lectines.

(ELAEAGNACEAE JUSS.)

: 581.8:582.951.4

90 3000

[4].

[5].

[5].

[7, 8, 9].

[10].