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Salsola nitrariae-Nitrarietum ass.
 „*Aeluropodo-Nitrarietum schoberi* ass. , *Halostachyo-Nitrarietum schoberi* ass. -
 - *Nitrarietum schoberi* cl.
Nitrarietum schoberi *Nitrarietalia schoberi* ord. novus,
 - *Salsolo-Nitrarion schoberi* *Halostachyo-Nitrarion schoberi* prov.

1994 . *turcomanica* ([2]).
 () 25-50%.
 - 4-6. *N schoberi*,
 - *N schoberi*
 40-
 100
 10-35
 [1],

Nitraria schoberi.

Salsola nitrariae-Nitrarietum

ass. nova hoc loco (. 1)

(. .): (holotypus) - 2 . 1.

Nitraria schoberi, *Salsola nitraria*, *Climacoptera*

1. *Salsola nitrariae-Nitrarietum*

| | 1 | 2 | 3 | 4 | 5 | |
|-----------------------------|--------------------------|----|----|----|----|-----|
| M ² | 25 | 50 | 50 | 50 | 50 | |
| IT, % | 25 | 50 | 40 | 25 | 35 | |
| ri | 4 | 5 | 4 | 6 | 6 | |
| <i>Nitraria schoberi</i> L. | 3 | 4 | 4 | 3 | 4 | V |
| <i>Climacoptera</i> | + | 1 | + | - | + | IV |
| <i>Salsola nitraria</i> | 1 | 1 | 1 | 1 | - | IV |
| <i>Peganum harmala</i> | - | + | - | + | + | III |
| <i>Artemisia du osa</i> | - | + | - | 1 | + | III |
| <i>Hordeum</i> | - | - | + | 1 | 1 | III |
| <i>Suaeda salsa</i> | + | - | - | + | - | |
| | 20% | | | | | |
| | Sa/so/a orienta/is (5+). | | | | | |

1:
N2 1-5

(),

(
).

[6]

(*Nitrarieta schoberi*),

6

2,

« ».

Nitraria,

),

[3-5].

Nitrarietea schoberi.

Nitrarietea schoberi

[6].

()

(*Nitraria*)

Nitrarietea

schoberi

Nitraria (N.

schoberi,

N. komarovii),

L i

th ni

Nitrarietea schoberi

Nitra-rietalia

schoberi.

[7-13]

~110

[6]

Thero-Salico-

rnietea [1].

Salicornitea fruticosae

» [6, .261].

3

[12].

[6]

Nerio-Tamaricetea,

() [10].

« » -

« -

»

Aeluropodetea littoralis [11, 13].

[6] -

« » , 2 - ()

.2 [6] -

(*Haloxylon aphyllum*)

[14]

Salsola *Nitrarietum schoberi* *Halostachyo-*

Petrosimonia (*Haloxyleta aphylli* *Nitrarietum schoberi.*

Climacopterideta varia [6]). 2 -

Nitrarieta ; [6],

[6]

2

Nitrarietea 2

Salicornietea fruticosae («<<Sa» () ,

2), *Thero-Salicornietea* (Th), *Aeluropodetea* 2).

littoralis () *Nerio-Tamaricetea* () .

) - . *Nitrarietea schoberi* cl.

- . *Nitrarietalia schoberi* ord. novus

Haloxylon aphyllum (?) - *Salsolo-Nitrarion schoberi*

(Cl?).

2 . *Salsolo nitrariae-Nitrarietum*

ass.

« » , *Halostachyo-Nitrarietum schoberi*

. novus prov.

. *Aeluropodo-Nitrarietum*

Aeluropodetea littoralis [11] *schoberi* ass.

- . *Halostachyo-Nitrarietum*

Aeluropodion littoralis . *schoberi* ass. N

Salicornietea fruticosae [12]. *Nitrarietea schoberi* 1.

- . *Nitrarietea*

. *Nitrarietea* 2 *scloberi* *Nitraria* (

- *Salsolo-Nitrarion schoberi* *Halostachyo-Nitrarion schoberi*, N komarovii) *Lycium ruthenicum.*

stachio-Nitrarion schoberi, *Salsolo-Nitrarietea schoberi*

2. *Nitrarietea schoberi* (

NQ2-8

[6]; 55)

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---------------|--------------------------------------|-------------|--------------------------|--------------------------------------|----------------------------|-----------------------------------|---------------------------------|-----|
| | <i>Salsola nitrariae-Nitrarietum</i> | Кумузумовая | Карабараково-кумузумовая | Шоражреково-кустарниково-кумузумовая | Карачингилов о-кумузумовая | Ялгарно-карачингилово-кумузумовая | Эфемерово-чингилово-кумузумовая | |
| N-)_ i (6) | | 1 | 7 | 6 | 3 | 4 | 5 | 2 |
| f f p IS: , % | 35 | 40 | 60-70 | ? | 30 | | ? | 40? |

Nitra letea

| | | | | | | | | |
|---------------------------|----|------------------|-----------------|-----|-----------------|----|----|-----------------|
| <i>Nilraria komarovii</i> | Ni | | | sp | | | | |
| <i>N. schoberi</i> | Ni | cop ₁ | sp ₂ | sol | sp ₂ | sp | sp | sp ₁ |
| <i>ruthenicum</i> | Ni | | | sol | sp ₁ | sp | sp | |

| | | | | | | | | |
|----------------------------------|-----|---------------------|---------|-----|-----------------|-----|-----|------------------|
| <i>Halocnemum strohilaceum</i> | Sa | 501 | 501 | | | | | |
| <i>Halostachys belangeriana</i> | Sa | 501 | 5 | | | | | |
| <i>gmelinii</i> | ? | | 5 2 | | | | | |
| <i>otolepis</i> | ? | 501 | 501 | | | | | |
| <i>littoralis</i> | | | C~ | | | | 5 | |
| <i>Limonium suffruticosum</i> | ? | | | 501 | 50! | 50! | | |
| <i>Haloxylon aphyllum</i> | ? | sol-sp ₁ | | | | 50! | | |
| <i>elongata</i> | | 501 | | | | | | |
| <i>hispidata</i> | | | n | | | | | |
| <i>Salsola nitraria</i> | IV | | | | | | | |
| <i>turcomanica</i> | Cl? | IV | | | | | | |
| <i>jerganica</i> | Cl? | | 501 | | | | | |
| | Cl? | | | | 50! | | | |
| <i>Suaeda salsa</i> | Th | II | | | | | | |
| | s | | | | | | | |
| <i>Peganum harmala</i> | III | | | | | | | |
| <i>Artemisia dumosa</i> | III | | | | | | | |
| <i>Hordeum</i> | III | | | | | | | |
| <i>Salsola orientalis</i> | I | | | | | | | |
| <i>Convolvulus hamadae</i> | | sol | | | | | | |
| <i>Salsola richteri</i> | | 50! | | | | | | |
| <i>Ammothamnus lehmannii</i> | | | | 5 | | | | |
| <i>Alhagi sparsifolia</i> | | | | 50! | | | | |
| <i>Peganum harmala</i> | | | | 501 | | | | |
| <i>Calligonum</i> | | | | un | | | | |
| <i>Salsola sclerantha</i> | | | | | sp ₃ | | | |
| <i>Eremopyrum 5</i> | | | | | sol | | | |
| <i>Allium sabulosum</i> | | | | | | sp | | |
| <i>Hyoscyamus pusillus</i> | | | | | | sp | | |
| <i>Nonnea caspica</i> | | | | | | sol | | |
| <i>Lachnoloma lehmannii</i> | | | | | | 50! | | |
| <i>Cousinia hamadae</i> | | | | | | 50! | | |
| <i>Haplophyllum robustum</i> | | | | | | 50! | | |
| <i>Alhagi persarum</i> | | | | | | | sp | |
| <i>Suaeda microphylla</i> | | | | | | | sol | |
| <i>Schismus arahicus</i> | | | | | | | sol | |
| <i>Atriplex sp.</i> | | | | | | | 50! | |
| <i>Holosleum polygamum</i> | | | | | | | 50! | |
| <i>Anisantha tectorum</i> | | | | | | | | cop ₁ |
| <i>physodes</i> | | | | | | | | sp ₃ |
| <i>Halimodendron halodendron</i> | | | | | | | | sp ₂ |
| <i>Halothamnus subaphyllus</i> | | | | | | | | sp ₁ |
| <i>Chrosophora gracilis</i> | | | | | | | | 50! |
| <i>Stipagrostis</i> | | | | | | | | 501 |
| <i>bulbosa</i> | | | 501-5 ! | | | | | sp ₃ |
| <i>Zygophyllum miniatu</i> | | | | | | 501 | 50! | |
| <i>Goebelia pachycarpa</i> | | | | 50! | 50! | 50! | | |
| <i>Ferula joetida</i> | | | | 50! | | | | 5 1 |
| <i>Heliolropiu ellipticum</i> | | | | 50! | | | | 50! |
| <i>Ammodendron conollyi</i> | | | | 50! | 50! | | | |

- ass. hoc loco
 -
 - *l s l lis.*
 ()
 [6]
 (holotypus)-
Nitrarietalia schoberi. *Nitrarieta schoberi).*
l s littoralis
Nitrarietalia schoberi ord. novus : *Aeluro-podetea*
 = *littoralis,*
 (»)
 (holotypus)
Salsolo-Nitrarion
Salsolo-Nitrarion schoberi 11. (holotypus) - 4 . 2.
 « №26, J8. VJ966,
 (holotypus) - 0,4-0,5
Salsolo nitrariae-Nitrarietu » [6, . 263].
Salsolo nitrariae-
Nitrarietu *Halostachyo-Nitrarietu*
schoberi ass. novahoc loco
Halostachio-Nitrarion 11.
 novusprov: *Halostachys belangeriana* *Li ni gmelinii.*
 : *HaZostachys*
beZangeriana, .. *st Z* , *l s* [6]
littoralis, Li ni gmeZinii, Li ni otolepis. (*Nitrarieta*
schoberi).
Halostachyo-Nitrarietu schoberi ass. hoc *Halostachys belangeriana*
 loco.
 « *Kalidietalia caspici,* . *Salicornietea [ruti-*
cosae -
 » ()
),
Aeluropodetea littoralis. Salicornietea «
 [. (*Aeluropodion littoralis).* » [6, . 263].
 (holotypus) - 3 . 2.
 « №27,5. J967,
 » [6, .
 263].
Aeluropodo-Nitrarietu

- (07-04-00011).
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PLANT COMMUNITIES OF NEW CLASS *NITRARIETEA SCHOBERI* ON TERRITORY TUR MENIA AND UZBEKISTAN

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The new associations *Salsolo nitrariae-Nitrartum* ass. „*Aeluropodo-Nitrarietum schoberi* ass. , *Halostachyo-Nitrarietum schoberi* . has n distinguished the territory of Western Turkmenia. The new class of halophytic vegetation - *Nitrarietea schoberi* - has n distinguished the basis of researches that have n made and the analysis of data of Turkmenia and Uzbekistan vegetation. Order *Nitrarietalia schoberi* has n distinguished in class *Nitrarietea schoberi*. Two alliances - *Salsolo-Nitrarion sclOberi* . and *Halostachyo-Nitrarion schoberi* . novus prov. has n distinguished in order *Nitrarietalia schoberi*.