

lata 70–150 mm. longa 2,5–3,5 mm. lata viridis parallelonervis apice acuta vel acutissima. Scapus 170 mm. longus in gemma annotina centralis 2 mm. latus viridis; bracteæ altermæ ad superiores magnitudine decrescentes 2–10 mm. longæ scariosæ acutæ. Inflorescentia racemoso-spicata glaberrima, bracteæ 1.5–2.5 mm. longæ lanceolatæ scariosæ, pedicelli 1–2 mm. longi. Perigonii phylla 6 alba omnia conformia oblonga 1.5 mm. longa uninervia. Stamina 6, filamenta subulata alba 1 mm. longa, antheræ caducæ ovatae biloculares introrsæ albæ circ. 0,5 mm. longæ. Carpella 3 trisulcatim conniventia viridia. Styli circ. 0,5 mm. longi divergentes linearis-linguiformes intus stigmatosi. Fructus verosimiliter folliculam format.

Hab.

Hondo : circa cumulum nivis montis Shibutsusan, Ose, prov. Kōdzuke (H. HARA—typus in Herb. Imp. Univ. Tokyo); in humidis montis Shibutsusan, Ose, ubi cum *Pinguicula vulgare* socialiter crescit (Y. KOBAYASHI); Ose (E. ISHIBA).

942) **Ixeris nikoensis** NAKAI, sp. nov.

Radix perennis multiceps. Caulis radiatim prostratus 100–600 mm. longus glaber tenuis. Folia glabra integra, radicalia lanceolata rarissime obovata vel ovata petiolis 9–30 mm. longis, laminis 9–48 mm. longis 3–10 mm. latis basi in petiolem alato-attenuatis apice acutis vel acuminatis rarissime obtusis vel obtusiusculis, caulina radicalibus conformia sed minora et superiora brevius petiolata. Capita in apice rami corymbosa in quaque inflorescentia 1–5; pedunculi 15–57 mm. longi; pedicelli 10–42 mm. longi, bracteæ angustæ 1–3 mm. longæ glabré. Involucrum tubulosum squamis 8 lanceolatis viridibus acutis 6–7 mm. longis, basi squamis ovatis vel ovato-lanceolatis 4–7 alternatim imbricatis 0,5–2 mm. longis suffulta. Flores omnes ligulati flavi involucrum duplo superantes. Pappi candissimi setacei tenuissimi biseriales circ. 5 mm. longi. Achenia fusca anguste fusiformia basi angustato-truncata apice rostrata cum rostris 4 mm. longa distinete 10-costata non rugosa.

Hab.

Hondo : in arenosis torrentis Daiya-gawa circa Umagaeshi, Nikko, prov. Shimotsuke (T. NAKAI—typus in Herb. Imp. Univ. Tokyo).

Suppl. ad no. 352) **Distylium lepidotum** NAKAI in Tokyo Bot. Mag. XXXII, p. 220 (1918).

Racemus in axillis foliorum annotinorum axillaris 9–22 mm. longus, axis ab oculis nudis grisea sed sub lente stellato-tomentosa; bracteæ ovatae deciduae 1.5 mm. longæ fusco-stellulato-lepidotæ. Flo-