

DOCUMENTED PLANT CHROMOSOME NUMBERS 1974:1

CARL S. KEENER

Department of Biology, The Pennsylvania State University,
University Park, Pennsylvania, 16802

CHENOPodiACEAE^a

CHENOPodium ALBUM L. var. STEVENSI^c Aellen.^d (Fig. 1.) 2n=54.
WISC., Door Co.: H. M. Clark s.n. (WIS).

CHENOPodium AMBROSIOIDES L.^{b,c} (Fig. 2.) 2n=32. CALIF., Ventura
Co.: Pollard 23 October 1969 (CAS).

CHENOPodium CALIFORNICUM S. Wats.^d (Fig. 3.) 2n=18. CALIF., Los
Angeles Co.: R. F. Thorne 37524 (RSA).

CHENOPodium CARNOSULUM Moq. var. PATAGONICUM (Phil.) Wahl^d
(Fig. 4.) 2n=18. CALIF., San Luis Obispo Co.: R. F. Hoover 9856 (PAC).

CHENOPodium GIGANTEUM Don.^c (Fig. 5.) 2n=54. Original seed source
of plants used in virus studies at The Pennsylvania State University ob-
tained from Europe; voucher for the seed source used in this study in
PAC.

CHENOPodium GIGANTOSPERMUM Aellen.^b (Fig. 6.) 2n=36. PA., Clear-
field Co.: H. A. Wahl 8288 with W. A. Niering (PAC).

CHENOPodium GLAUCUM L. var. GLAUCUM^b (Fig. 7.) 2n=18. WISC.
Lafayette Co.: Palzkill 17 (WIS).

CHENOPodium HYBRIDUM L.^b (Fig. 8.) 2n=18. SWEDEN: Malmö,
Skane Province. Original seed source from Lund Botanical Museum (LD);
voucher material in PAC.

CHENOPodium MACROCALYCIUM Aellen.^c (Fig. 9.) 2n=36. VA., North-
ampton Co.: H. E. Ahles 57612 (NCU).

CHENOPodium POLYSPERMUM L. var. OBTUSIFOLIUM Gaudin.^d (Fig.
10.) 2n=18. SWEDEN: Malmö, Skane Province. Original seed source from
Lund Botanical Museum (LD); voucher material in PAC.

CHENOPodium PUMILIO R. Br.^b (Fig. 11.) 2n=16. ARK., Clark Co.:
Demaree 54131 (PAC).

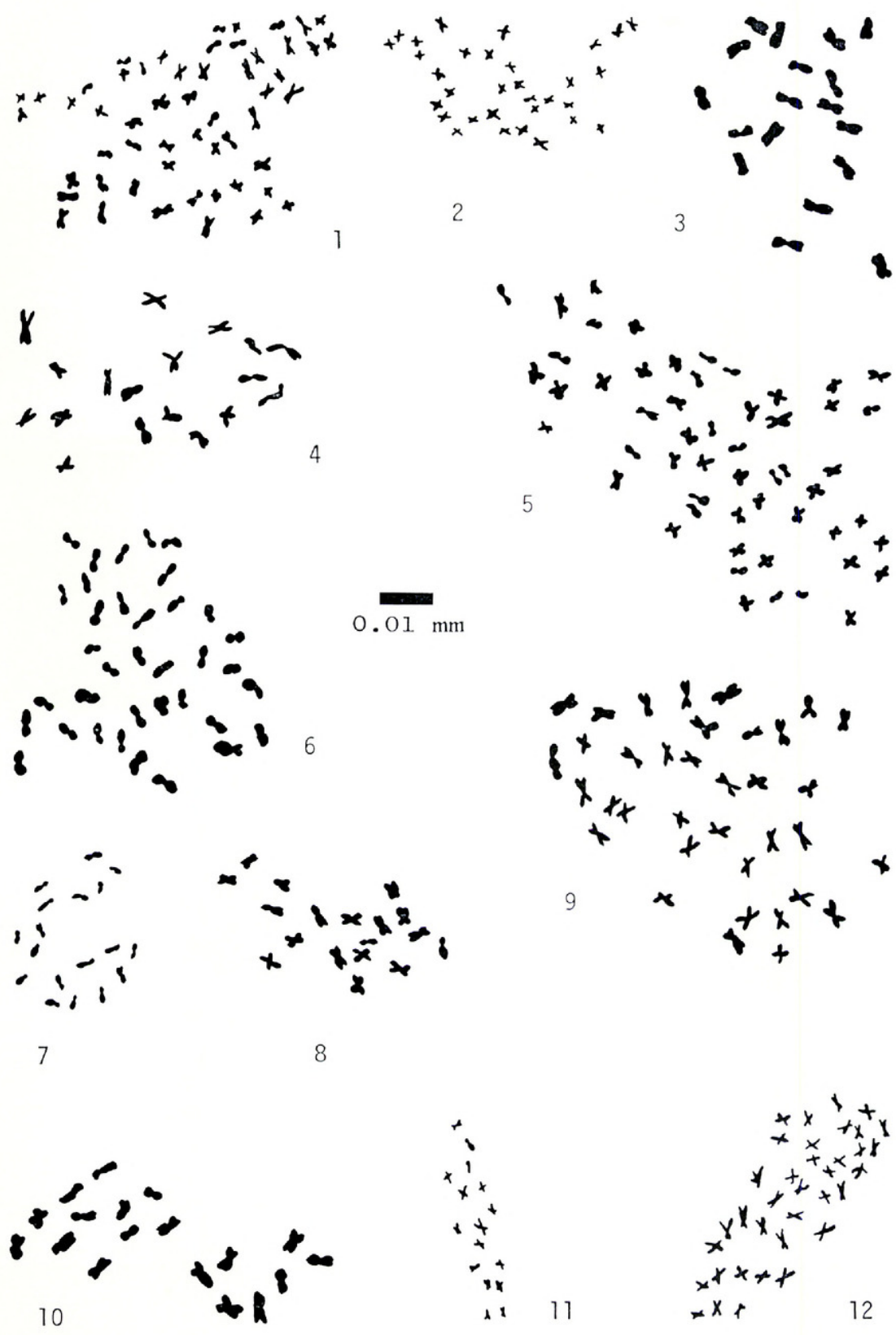
CHENOPodium RUBRUM L. var. RUBRUM^b (Fig. 12.) 2n=36. SWEDEN:
Malmö, Skane Province. Original seed source from Lund Botanical Muse-
um (LD); voucher material in PAC.

^a All counts were made from root tips of seedlings raised from seed taken from the indicated voucher specimens unless otherwise stipulated.

^b Taxon for which the same chromosome count has been published previously.

^c Taxon for which a chromosome count differing from this one has been published previ-
ously.

^d No chromosome number reported previously for this taxon.





BHL

Biodiversity Heritage Library

Keener, Carl S . 1974. "DOCUMENTED PLANT CHROMOSOME NUMBERS 1974:1." *SIDA, contributions to botany* 5, 290–291.

View This Item Online: <https://www.biodiversitylibrary.org/item/38232>

Permalink: <https://www.biodiversitylibrary.org/partpdf/161981>

Holding Institution

Missouri Botanical Garden, Peter H. Raven Library

Sponsored by

Missouri Botanical Garden

Copyright & Reuse

Copyright Status: In copyright. Digitized with the permission of the rights holder.

License: <http://creativecommons.org/licenses/by-nc-sa/3.0/>

Rights: <https://biodiversitylibrary.org/permissions>

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at <https://www.biodiversitylibrary.org>.