

Albert Hofman
 Joris van der Haagenlaan 37 Arnhem, Netherlands
 alberthofman@upcmail.nl

This list contains offprints, articles from journals, sometimes complete issues. A colour in the last column indicates that the item is a part of a larger set of articles.

SEP	Author	Year	Title	Journal	Volume/Issue	Pages	Illustrations	Euro
SEP0001	A.I.A.S.	1989	Primi suggerimenti per una corretta coltivazione.	Firenze.		30 pp.,	ills.	5
SEP0002	Abel F.	1980	Die heilige Droge. Peyote	Hamburg		Geo 1980(7):	8-36	5
SEP0003	Abraham D. & Abraham K.	1975	Identify your holiday cactus.			Plants Alive 3(12):	27, ill.	2
SEP0004	Adams W.D.	1977	Lachenalia: Cape Cowslip from South Africa.			Plants Alive 5(10):	42-43, 2 ills.	1
SEP0005	Addington J.B.	1973	The succulent euphorbias.			Plants Alive 1(10):	8-11, 11 ills.	4
SEP0006	Addington J.B.	1973	Flowering stones.			Plants Alive 1(9):	7, ill.	1
SEP0007	Addington J.B.	1974	Great shapes, easy growers.			Plants Alive 2(1):	14-15, 4 ills.	2
SEP0008	Addington J.B.	1974	Grow an agave.			Plants Alive 2(2):	29, 3 ills.	1
SEP0009	Addington J.B.	1974	Start your own succulents.			Plants Alive 2(3):	13, 4 ills.	1
SEP0010	Addington J.B.	1974	Cactus grafting is easy.			Plants Alive 2(4):	18-19, 4 ills.	2
SEP0011	Addington J.B.	1974	Rosette succulents.			Plants Alive 2(7):	8-10, 9 ills.	2
SEP0012	Aguilar Becerril G., Pena-Valdivia C.B., Chavez-Farnco S. & Co	1995	Actividad de la fosfoenolpiruvato carboxilasa en Opuntia ficus-indica (L.) Miller y su variacion con la edad y la hora del dia.			Quad. Bot. Ambientale Appl. 6:	117-123, 2 figs.	3
SEP0013	Agurell S. & Lundstrom J.	1968	Apparent intermediates in the biosynthesis of mescaline and related tetrahydroisoquinolines.			Chem. Comm. 24:	1638-1639	2
SEP0014	Albers F.	1983	Cytotaxonomic studies in African Asclepiadaceae.	Pretoria.		Bothalia 14(3/4):	795-798, 2 figs.	3
SEP0015	Albers F. & Meve U.	1991	Mixoploidy and cytotypes: a study of possible vegetative species differentiation in stapeliads (Asclepiadaceae).	Pretoria.		Bothalia 21(1):	67-72, ill.	3
SEP0016	Alcorn S.M.	1961	Some hosts of Erwinia gigantea.			Pl. Disease Rep. 45(8):	587-590	2
SEP0017	Alcorn S.M. & Kurtz E.B.	1959	Some factors affecting the germination of seed of the Saguaro Cactus(Carnegiea gigantea).	Lancaster		Amer. J. Bot. 46(7):	526-529	3
SEP0018	Alcorn S.M., Gilbertson R.L. & Nelson M.R.	1975	Some diseases of cacti in Arizona.			Progr. Agric. Arizona 27(3):	3-5, 6 figs.	4
SEP0019	Alexander E.J.	1954	Cacti and succulents.			Gard. J. New York Bot. Gard. 1954:	8 pp.	4
SEP0020	Allen L.J.S., Allen E.J., Kunst C.R.G. & Sosebee R.E.	1991	A diffusion model for dispersal of Opuntia imbricata (Cholla) on rangeland.			Ecology 79:	1123-1135, 2 figs.	4
SEP0021	Alley H.P. & Lee G.A.	1969	Chemical control of plains prickly pear in Wyoming.	Laramie.		Agric. Exp. Stat. Un. Wyoming Bull. 497:	1-4	4
SEP0022	Altesor A., Ecurra E. & Silva C.	1992	Changes in the photosynthetic metabolism during the early ontogeny of four cactus species.			Acta Oecol. 13(6):	777-785	4
SEP0023	Amelunxen F.	1955	Beobachtungen über die Entwicklung der Eiweisspindeln bei Cactaceen.			Protoplasma XLV(2):	164-172, 9 ills.	4
SEP0024	Amelunxen F.	1955	Über die Strukturanalyse der Eiweisspindeln der Cactaceae.			Protoplasma XLV(2):	228-240, 10 ills.	5
SEP0025	Amelunxen F. & Thaler I.	1968	Die Feinstruktur der Eiweisspindeln von Zygoactus truncatus.			Zeit. Pflanzenph. 57(3):	269-279, ills.	4
SEP0026	Anderson E.F.	1961	The status of the proposed genus Neogomesia (family Cactaceae).			Amer. J. Bot. 47(6.2):	544 (abstract)	0.5
SEP0027	Anderson E.F.	1962	The taxonomic status of Obregonia (family Cactaceae).			Amer. J. Bot. 49(6.2):	674 (abstract)	0.5
SEP0028	Anderson E.F.	1964	A revision of Pelecyphora (Cactaceae). I. The status of the proposed genus Encephalocarpus.			Amer. J. Bot. 51(6.2):	685 (abstract)	0.5
SEP0029	Anderson E.F.	1969	Godfather of the Garden. (George Engelmann)	Washington.		Washington Univ. Mag. 39(3):	38-43	4
SEP0030	Anderson E.F.	1960	A revision of Ariocarpus (Cactaceae). I: The status of the proposed genus Roseocactus.			Amer. J. Bot. 47(7):	582-589, 15 figs.	4
SEP0031	Anderson E.F.	1962	A revision of Ariocarpus (Cactaceae). II: The status of the proposed genus Neogomesia.	Lancaster		Amer. J. Bot. 49(6.1):	615-622, 25 ills.	4
SEP0032	Anderson E.F.	1963	A revision of Ariocarpus (Cactaceae). III: Formal taxonomy of the subgenus Roseocactus.	Lancaster.		Amer. J. Bot. 50(7):	724-723, 10 figs.	3
SEP0033	Anderson E.F.	1964	A revision of Ariocarpus (Cactaceae). IV: Formal taxonomy of the subgenus Ariocarpus.	Lancaster.		Amer. J. Bot. 51(2):	144-151, 16 figs.	3
SEP0034	Anderson E.F.	1967	A study of the proposed genus Obregonia (Cactaceae).			Amer. J. Bot. 54(7):	897-903, 13 figs.	4
SEP0035	Anderson E.F. & Boke N.H.	1969	The genus Pelecyphora (Cactaceae): Resolution of a controversy.	Lancaster.		Amer. J. Bot. 56(3):	314-326, 32 figs.	6
SEP0036	Anderson E.F. & Skillman S.M.	1984	A comparison of Aztekia and Strombocactus (Cactaceae).			Syst. Bot. 9(1):	42-49, 18 figs.	5
SEP0037	Anderson E.F. & Walkington D.L.	1968	A study of some neotropical Opuntias of coastal Ecuador and the Galapagos Islands.			Notic. Galap. 12:	18-22, 4 pls.	8
SEP0038	Anderson E.F. & Walkington D.L.	1970	New combinations and taxa in the Galapagos Islands.			Madrono 20(5):	256	1
SEP0039	Andre E.	1894	Les cactées rustiques.			Rev. Hort. 66(7):	150-151, ills.	7
SEP0040	Andre E.	1898	Etudes sur les Phyllocactus.			Rev. Hort. 70(16):	383-386 + 1 pl., ill.	25
SEP0041	André E.	1900	Hoya imperialis.			Rev. Hort. 72(20):	576-577 + 1 col. pl.	25
SEP0042	André E.	1901	Agave langlassei.			Rev. Hort. 73(15):	349-350, ill.	7
SEP0043	Andrew W.C.	1948	Succulents in Oakland. In: Marshall W.T. (ed.): Cactus and succulents.	Marshall W.T. (ed.)		Nat. Hort. Mag. 27:	38, ills.	0
SEP0044	Annals Missouri Botanical Gard. 73(3)	1986	Topics in North American Botany. A symposium Commemorating George Engelmann			issue		45
SEP0045	Anonymous	1990	Convention bulletin 1990.					10
SEP0046	Anonymous	1933	Harrisia simpsonii.	New York.		Addisonia 17(4):	pl. 574	4
SEP0047	Anonymous	1918	Opuntia opuntia.	New York.		Addisonia 3(3):	pl. 105 only	4
SEP0048	Anonymous	1919	Echinopsis leucantha.	New York.		Addisonia 4(4):	pl. 147	4
SEP0049	Anonymous	1921	Epiphyllum hookeri.	New York.		Addisonia 5(4):	pl. 192 only	4
SEP0050	Anonymous	1922	Echinocereus baileyi.	New York.		Addisonia 7(3):	pl. 245	4
SEP0051	Anonymous	1923	Hamatocactus setispinus.	New York.		Addisonia 8(3):	pl. 279	4
SEP0052	Anonymous	1967	Inventaire des "Cactees" Des Cedres (Marnier Lapostolle)			165 pp.		25
SEP0053	Anonymous	1967	Combat the jointed cactus - if you want to avoid a fine.			Farming South Africa 43(9):	27-30, 5 ills.	4
SEP0054	Anonymous	1878	Succulent house.	London.		Garden 13:	252	0

SEP0055	Anonymous	1878	<i>Cereus macdonaldiae</i> .	London.	Garden 13: 277	0
SEP0056	Anonymous	1878	Four free-flowering cacti.	London.	Garden 13: 290-291, 1 pl.	0
SEP0057	Anonymous	1878	The great international horticultural show at Ghent.	London.	Garden 13:321-326 (List of cacti)	0
SEP0058	Anonymous	1881	Nice and their neighbours.	London.	Garden 19: 264-265, 2 ills.	0
SEP0059	Anonymous	1881	A free blooming white cactus	London.	Garden 19: 646	0
SEP0060	Anonymous	1882	Hedgehog thistle.	London.	Garden 22: 135	0
SEP0061	Anonymous	1882	A beautiful cactus. [<i>Echinocereus pectinatus</i>]	London.	Garden 22: 162	0
SEP0062	Anonymous	1882	<i>Phyllocactus grandis</i> ; <i>Phyllocactus multiflorus</i> .	London.	Garden 22: 17	0
SEP0063	Anonymous	1882	<i>Epiphyllum truncatum</i> .	London.	Garden 22: 290	0
SEP0064	Anonymous	1882	<i>Cereus J.T. Peacock</i> (hybrid).	London.	Garden 22: 4	0
SEP0065	Anonymous	1882	A <i>Phyllocactus</i> .	London.	Garden 22: 46	0
SEP0066	Anonymous	1882	<i>Epiphyllum truncatum</i> .	London.	Garden 22: 471	0
SEP0067	Anonymous	1886	<i>Cereus mallisoni</i> .	London.	Garden 29: 274	0
SEP0068	Anonymous	1886	<i>Mammillarias</i>	London.	Garden 29: 466	0
SEP0069	Anonymous	1886	Night flowering cactus.	London.	Garden 29: 566	0
SEP0070	Anonymous	1886	<i>Echinocactus texensis</i> .	London.	Garden 29: 71, ill.	0
SEP0071	Anonymous	1889	<i>Cereus C.J.T. Peacock</i> .	London.	Garden 35: 426	0
SEP0072	Anonymous	1889	<i>Anhalonium prismaticum</i> .	London.	Garden 36: 238	0
SEP0073	Anonymous	1889	<i>Pereskia aculeata</i> .	London.	Garden 36: 332	0
SEP0074	Anonymous	1889	Work in plant houses. <i>Cereus</i> ; <i>Epiphyllums</i> ; <i>Epiphyllum truncatum</i> .	London.	Garden 36: 77-78	0
SEP0075	Anonymous	1976	Growing cacti from seed.		House Pl. Porch Gard. 1(3): 64-67, ills.	3
SEP0076	Anonymous	1946	Succulents in Canada. In: Marshall W.T (ed.): <i>Cactus and succulents</i> .	Marshall W.T. (ed.)	Nat. Hort. Mag. 25: 83-85, 2 pps.	0
SEP0077	Anonymous	1967	Cactus added to the narcotics list.	Waikanae.	New Zealand Gard. 23: 681, ill.	1
SEP0078	Anonymous	1975	Mystery story; <i>Agave americana</i> .		Plants Alive 3(11): 40, ill.; 3(12): 38, ill.	1
SEP0079	Anonymous	1975	Happy house plants.		Plants Alive 3(6): 20-22, 3 ill.	2
SEP0080	Anonymous	1975	Mystery story; <i>Echinocactus grusonii</i> .		Plants Alive 3(8): 42, ill.; 3(9): 42	1
SEP0081	Anonymous	1975	Divide your many-headed snakes.		Plants Alive 3(8): 7, 7 ills.	1
SEP0082	Anonymous	1977	Loyce Andrews has a hoya habit.		Plants Alive 5(6): 66-73, 13 ills., col. pl.	5
SEP0083	Anonymous	1977	New variety of a tough-as-nails house plants.		Plants Alive 5(7): 9, ill.	1
SEP0084	Anonymous	1944	Dawn cactus found.		Science News Letter pp.: 421, 1 pl.	1
SEP0085	Anonymous	1885	Miscellen: Die <i>Rhipsalis</i> -Arten.	Wien.	Wien. Ill. Gartenz. 10(10): 425-427	3
SEP0086	Anonymous	1885	Miscellen: <i>Epiphyllum</i> .	Wien.	Wien. Ill. Gartenz. 10(3): 136-137, ill.	2
SEP0087	Anonymous	1904	Miszellen: Verpackung von Kakteen.	Wien.	Wien. Ill. Gartenz. 29(10): 399-340	1
SEP0088	Anonymous	1904	Miszellen: <i>Opuntia pachyopus</i> .	Wien.	Wien. Ill. Gartenz. 29(3): 109-110	1
SEP0089	Anonymous	1904	Miszellen: <i>Cereus flagelliformis</i> .	Wien.	Wien. Ill. Gartenz. 29(7): 283	1
SEP0090	Anonymous	1904	Interessante Kakteen.	Wien.	Wien. Ill. Gartenzeitung 39(4): 121-123	3
SEP0091	Anonymous	19..	Desert in Bloom.		Holiday Mag. december: 52-54, 14 ills.	2
SEP0092	Anonymous	1995	Twilighth flight (Bats)		Nat. Geogr. Mag. 1995(8): 18 pp., ills.	4
SEP0093	Anonymous (A.D.)	1941	Cacti.		New York Times Mag. Aug. 10: 14-15, ills.	2
SEP0094	Anonymous (B.)	1886	<i>Cereus giganteus</i> .	London.	Garden 29: 54-55, ill.	0
SEP0095	Anonymous (C.)	1889	Cactus culture for amateurs. (book review).	London.	Garden 35: 188	0
SEP0096	Anonymous (E.G.L.)	1881	Rocky mountain cacti.	London.	Garden 19: 593	0
SEP0097	Anonymous (T.B.)	1886	<i>Epiphyllum truncatum</i> as a climber.	London.	Garden 29: 165	0
SEP0098	Anonymous (W.)	1889	<i>Epiphyllum makoyanum</i> .	London.	Garden 35: 375-376	0
SEP0099	Anonymous (W.B.H.)	1904	<i>Aloe baumii</i> .	London.	Curt. Bot. Mag. 130: pl. 7948 + 2 pp.	berg
SEP0100	Anonymous (W.F.)	1886	<i>Cereus procumbens</i> .	London.	Garden 29: 30	0
SEP0101	Anonymous (W.G.)	1881	<i>Cereus Mallesonii</i>	London.	Garden 19: 226	0
SEP0102	Anonymous (W.W.)	1889	<i>Phyllocactuses</i> .	London.	Garden 36: 270-271, [1 col. pl. missing]	0
SEP0103	Anthony H.E.	1948	How <i>Rhipsalis</i> , an American cactus may have reached Africa.		J. New York Bot. Gard. 49: 33-38	4
SEP0104	Anthony M.S.	1956	The <i>Opuntia</i> of the Big Bend Region of Texas.		Amer. Midl. Natural. 55(1): 225-256, 22 figs.	9
SEP0105	Anthony M.S.	1954	The ecology of the <i>Opuntia</i> in the Big Bend Region of Texas.		Ecology 35(3): 334-347, ills.	6
SEP0106	Ar		Cactaceae. In A. Love IOPB Chromosome Number Reports XXXIX		Taxon 22(1):115-118(115)	1
SEP0107	Arcangeli G.	1908	Di nuovo sul <i>Cereus peruvianus</i> Tabern.	Firenze.	Atti Soc. Toscana Sci. Nat. 18(1): 1-4	7
SEP0108	Arcoleo A., Bellino A. & Ruccia M.	1962	Sui pigmenti flavonici delle <i>Opuntia</i> . Nota II. Contributo allo studio della struttura di un glucoside flavonico dell' <i>Opuntia ficus-indica</i> Mill.	Palermo.	Atti Accad. Sci. Lett. Arti Palermo, ser. 4, 22: 115-118	4
SEP0109	Arcoleo A., Ruccia M. & Cusmano S.	1961	Sui pigmenti flavonici delle <i>Opuntia</i> . Nota I. Isoramnetina dai fiori de <i>O. ficus-indica</i> Mill.	Roma.	Ann. Chimica 51: 751-758, 4 figs.	4
SEP0110	Arcoleo A., Ruccia M. & Natoli M.C.	1966	B-Sitosterolo dai fiori di <i>Opuntia ficus-indica</i> Mill. (Cactaceae).	Palermo.	Atti Accad. Sci. Lett. Arti Palermo, ser. 4, 25: 323-332, figs.	5
SEP0111	Areces Mallea A.E.	1976	<i>Melocactus holguimensis</i> : una nueva especie de Cuba Oriental.		Botanica: series 10(1): 9 pps., 5 figs.	9
SEP0112	Arnold T.H.	1977	The origin and relationships of <i>Opuntia aurantiaca</i> Lindley.		Proc. Sec. Nat. Weed. Conf. : 269-286	10
SEP0113	Arnott H.J.	1961	The morphology and anatomy of yucca seeds.		Amer. J. Bot. 47(6.2): 531 (abstract)	0.5
SEP0114	Arnott H.J.	1964	Ultrastructure of the root of <i>Yucca</i> .		Amer. J. Bot. 51(6.2): 671 (abstract)	0.5
SEP0115	Arnott H.J. & Horner H.T.	1964	The ultrastructure of <i>Yucca</i> seed germination. II. Embryo.		Amer. J. Bot. 51(6.2): 667 (abstract)	0.5
SEP0116	Arp G.K.	1984	<i>Opuntia heacockiae</i> (Cactaceae) a new species from central Colorado.		SIDA 10(3): 207-210, 6 figs.	5 ssp
SEP0117	Arriaga L., Maya Y., Diaz S. & Cancino J.	1993	Association between cacti and nurse perennials in a heterogeneous tropical dry forest in northern Mexico.		J. Veget. Sci. 4: 349-356	4
SEP0118	Ashley G.	1979	Cactus spines.		House Pl. & Porch Gardens 79(4):60-65 ills.	6
SEP0119	Axelrod D.I.	1978	The origin of coastal sage vegetation, Alta and Baja California.	Columbus.	Amer. J. Bot. 65(10): 1117-1131	6
SEP0120	Baas W.	1982	Investigations on leaf waxes. III. Pentacyclic triterpenes, seco-triterpenes and non-volatile aliphatics of four <i>Hoya</i> species and <i>Ficus</i> ber	Leiden.	Acta Bot. Neerl. 31(5/6): 449-476	8
SEP0121	Baas W.J., Warnaar F. & Niemann G.J.	1981	Investigations on <i>Hoya</i> species. VI: Latex composition and leaf phenolics and their taxonomic significance.	Leiden.	Acta Bot. Neerl. 30(4): 257-264	4
SEP0122	Bachthaler E.	1977	Ursprung und Pflege der Weinachtskakteen.		Gartenpraxis 12(12):581-584, 5 ills.	3

SEP0123	Bachthaler E.	1965	Züchtung bei Blatt- und Gliederkakteen.		Gartenwelt 65(17): 396-398, 2 figs.	3
SEP0124	Bachthaler E.	1965	Blatt- und Gliederkakteen am heimatlichen Standort.		Gartenwelt 65(16): 380	0
SEP0125	Backer C.A.	1908	Hoya densifolia Turcz.		Icones Bogoriensis 3(3): 157-159, pl 262.	17
SEP0126	Bailey I.W.	1963	Comparative anatomy of the leaf-bearing Cactaceae VII. The Xylem of Pereskias from Peru and Bolivia.		J. Arnold Arboretum 44(1): 127-133, pl. I-IV.	4
SEP0127	Baker H.G.	1963	Taxonomic revision of epiphytic Cactaceae.		Yearbook Amer. Phil. Soc. : 309-311	3
SEP0128	Baker J.G.	1887	Further contributions to the flora of Madagascar. (a.o Kalanchoe)	London.	J. Linnean Soc. 22(149): 473-537	0 sold
SEP0129	Bally P.R.O.	1969	The "Städtische Sukkulentsammlung" in Zürich and its significance for systematic botany.		Boissiera 14: 145-149	4
SEP0130	Balthis F.K.	19..	Cacti as a hobby.		Chicago Nat. 1: 82-84, ills.	2
SEP0131	Barbera G.	1994	Il ruolo del Ficodindia nell'agricoltura delle regioni aride e semi-aride.	Palermo.	Atti Accad. Sci. Lett. Arti Palermo 1993-1994: 1-24, 2 figs.	9
SEP0132	Barbera G.	1991	Utilizzazione economica delle opunzie in Messico.		Rev. Frutticol. (2): 41-45, ills.	3
SEP0133	Barbera G., Carimi F. & Inglese P.	1992	Past and present role of the indian-fig prickly-pear (Opuntia ficus-indica (L.) Miller, Cactaceae in the agriculture of Sicily.		Econ. Bot. 46(1): 10-20, ills.	6
SEP0134	Barbera G., Carimi F., Inglese P. & Panno M.	1992	Physical, morphological and chemical changes during fruit development and ripening in three cultivars of prickly pear, Opuntia ficus-indica		J. Hort. Sci. 67(3): 307-312	3
SEP0135	Barbera G., Inglese P. & Mantia T. la	1994	Seed content and fruit characteristics in cactus pear (Opuntia ficus-indica Mill.).		Sci. Hort. 58: 161-165	3
SEP0136	Barnes K.	1977	Holliday cacti.		House Pl. Porch Gard. 2(5): 100-111, ills.	4
SEP0137	Barnes K.	1978	Orchid cacti.		House Pl. Porch Gard. 3(4): 50-63, ills.	7
SEP0138	Bartens E.	1960	Kakteen - Stachel unter der Lupe.		Deutscher Garten 71(4): 83-84, ills.	5
SEP0139	Barthlott W.	1983	Biogeography and evolution in Neo- and Paleotropical Rhipsalinae.		Sonderb naturw. Ver. Hamburg 7:241-248	4
SEP0140	Barthlott W. & Hunt D.	1993	Cactaceae. In: Kubitzki K.: The families and genera of the vascular plants II.		pp.: 161-197	18
SEP0141	Basmdjian G.P. & Paul A.G.	1971	The isolation of an O-methyltransferase from peyote and its role in the biosynthesis of mescaline.		Lloydia 34(1): 91-93	2
SEP0142	Battersby A.R., Binks R. & Huxtable R.	1968	Biosynthesis of pelletine.		Tetrahedron Letters (58): 6111-6115	3
SEP0143	Battersby A.R., Binks R. & Huxtable R.	1967	Biosynthesis of cactus alkaloids.		Tetrahedron Letters (6): 563-565	3
SEP0144	Baur R.C.	1975	The dry look.		Plants Alive 3(4): 22-23, 13 ill.	2
SEP0145	Baxter E.M.	1932	Una nueva especie de Opuntia de la Baja California.	Mexico.	Anales Inst. Biol. Univ. Nac. Mex. 3(2): 181-182	3
SEP0146	Baylis M.	1978	"Cactus on the rocks, please".		Plants Alive 6(11): 14, ill.	1
SEP0147	Behnke H.-D.	1978	Elektronenoptische Untersuchungen am Phloem sukkulenter Centrospermen (inkl. Didieraceen).		Bot. Jahrb.Syst. 99(2/3): 341-352, 15 ills., tab.	7
SEP0148	Behnke H.-D.	1977	Regular occurring massive deposits of phytoferritin in the Phloem of succulent Centrospermae.		Zeitschr. Pflanzenphys. 85(1): 89-92	2
SEP0149	Bellair G.	1900	Les bryophyllum.		Rev. Hort. 72(7): 175-176, ill.	7
SEP0150	Bellair G.	1901	Les Ceropegia.		Rev. Hort. 73(5): 109-111, 3 ills.	7
SEP0151	Bement R.E.	1968	Plains prickly pear: relations to grazing intensity and blue grama yield on Central Great Plain.		J. Range Managem. 21: 83-86	3
SEP0152	Bender M.M., Rouhani I., Vines H.M. & Black C.C.	1973	13C/12C ratio changes in crassulacean acid metabolism plants.		Plant Physiol. 52: 427-430, 1 fig.	2
SEP0153	Benson L.	1975	Cacti bizarre, beautiful, but in danger.		Nat. Parks Conserv. Mag. 49(7): 17-21, 5 ills.	4
SEP0154	Benson L.	1941	Taxonomic studies.	Lancaster	Amer. J. Bot. 28(5): 358-364, 1 pl.	4
SEP0155	Benson L.	1943	Revision of status of Southwestern desert trees and shrubs.	Lancaster	Amer. J. Bot. 30(3): 230-240	4
SEP0156	Benson L.	1944	A revision of some Arizona Cactaceae.		Proc. Calif. Acad. Sci. 25(10): 245-268, 1 pl.	8
SEP0157	Benson L. & Walkington D.L.	1965	The Southern Californian prickly pears - invasion, adulteration, and trial-by-fire.	St. Louis.	Ann. Missouri Bot. Gard. 52(3): 262-273.	5
SEP0158	Berger A.	1905	A systematic revision of the Genus Cereus Mill.	St. Louis.	Annual Rep. Missouri Bot. Gard. 16: 57-86, pl.: 1-12	18
SEP0159	Berger A.	1906	Beiträge zur Kenntnis der Opuntien.		Bot. Jahrb. 36: 443-457	10
SEP0160	Berger A.	1905	Über die systematische Gliederung der Gattung Aloë.		Bot. Jahrb. 36: 42-68	berg
SEP0161	Berger A.	1905	Liliaceae-Aloineae africanae.	Leipzig.	Bot. Jahrb. 38(1): 84-87	berg
SEP0162	Berger A.	1907	Aloe pallidiflora.	London.	Curt. Bot. Mag. 133: pl. 8122 + 2 pp.	berg
SEP0163	Berger A.	1906	Neue Aloineen und andere Sukkulenten.	Berlin.	Notizbl. Kön. Bot. Garten Mus. Berlin (38): 246-250	berg
SEP0164	Berger A.		Volume with 14 offprints (berg) on Aloineen. Owned by Alwin Berger			berg
SEP0165	Berger A.	1921	Über die Geschichte und die neuesten Fortschritte der Kenntnis der Kakteen.	Jena.	Naturw. Wochenschr. 20: 353-356	3
SEP0166	Berger A.	1925	A new genus of Cactaceae. (Roseocactus)		Gard. Chron. 77: 415-416, 414, 2 ills.	10
SEP0167	Berger A.	1925	Roseocactus, a new genus of Cactaceae.	Washington.	J. Wash. Acad. Sci. 15(3): 43-48, 2 figs.	7
SEP0168	Berthelot S. & Mertens F.C.	1827	Observations sur le Dracaena draco L.	Bremen.	: 775-788 + 5 pls. (tekst good, plates spotted)	60
SEP0169	Bir S.S. & Neelam	1980	Apocynaceae In Löve A. IOPB chromosome number reports LXIX.	Utrecht.	Taxon 29(5/6): 711	1
SEP0170	Bittrich V.	1986	Untersuchungen zu Merkmalsbestand, Gliederung und Abgrenzung der unterfamilie Mesembryanthemoideae (Mesembryanthemaceae F.	Hamburg.	Mitt. Inst. Allg. Bot. Hamburg 21: 5-116	miaham
SEP0171	Bittrich V.	1990	Systematic studies in Aizoaceae.	Hamburg.	Mitt. Inst. Allg. Bot. Hamburg 23b: 491-507	miaham
SEP0172	Bittrich V.	1990	Notes on African plants. Aizoaceae. A new species of Galenia from the great Karoo.	Pretoria.	Bothalia 20(2): 217-219, ill.	2
SEP0173	Bittrich V. & Ihlenfeldt H.-D.	1984	Morphologie früher Keimungsstadien bei Mesembryanthemaceae: Eine Anpassung an aride Umweltbedingungen.	Hamburg.	Mitt. Inst. Allg. Bot. Hamburg 19: 123-139	miaham
SEP0174	Bittrich V. & Struck M.	1989	What is primitive in Mesembryanthemaceae? An analysis of evolutionary polarity of character states.		S. Afr. J. Bot. 55(3): 321-331	6
SEP0175	Blumer J.C.	1909	Observations on cacti in cultivation.	Denver.	Plant World 12(7): 162-164	4
SEP0176	Blumer J.C.	1913	A northern Prickley Pear.	Tucson.	Plant World 16(7): 210-212	3
SEP0177	Boke N.H.	1980	Developmental morphology and anatomy in Cactaceae.		Bio Sci. 30(9): 605-610, 16 figs.	4
SEP0178	Boke N.H.	1941	Zonation in the shoot apices of Trichocereus spachianus and Opuntia cylindrica.	Lancaster	Amer. J. Bot. 28(8): 656-664, 12 figs.	6
SEP0179	Boke N.H.	1944	Histogenesis of the leaf and areole in Opuntia cylindrica.		Amer. J. Bot. 31(6): 299-316, 55 figs.	5
SEP0180	Boke N.H.	1954	Organogenesis of the vegetative shoot in Pereskia.		Amer. J. Bot. 41(8): 619-637, 46 figs.	8
SEP0181	Boke N.H.	1959	Endomorphic and ectomorphic characters in Pelecyphora and Encephalocarpus.	Lancaster	Amer. J. Bot. 46(3): 197-209, 18 figs.	6
SEP0182	Boke N.H.	1960	Anatomy and development in Solisia.	Lancaster	Amer. J. Bot. 47(1): 59-65, 12 figs.	5
SEP0183	Boke N.H.	1961	Structure and development of the shoot in Dolichothele.	Lancaster	Amer. J. Bot. 48(4): 316-321, 10 figs.	4
SEP0184	Boke N.H.	1961	Areole dimorphism in Coryphantha.	Lancaster	Amer. J. Bot. 48(7): 593-603, 22 figs.	5
SEP0185	Boke N.H.	1963	Anatomy and development of flower and fruit of Pereskia pittache.		Amer. J. Bot. 50(8): 843-858, 40 figs.	5
SEP0186	Boke N.H.	1964	The cactus gynoecium: a new interpretation.	Lancaster.	Amer. J. Bot. 51(6): 598-610, 31 figs.	5
SEP0187	Boke N.H.	1966	Ontogeny and structure of the flower and fruit of Pereskia aculeata.		Amer. J. Bot. 53(6): 534-542, 20 figs.	5
SEP0188	Boke N.H.	1968	Structure and development of the flower and fruit of Pereskia diaz-romeroana.		Amer. J. Bot. 55(10): 1254-1260, 11 figs.	5
SEP0189	Boke N.H.	1976	Dichotomous branching in Mammillaria (Cactaceae).	Columbus.	Amer. J. Bot. 63(10): 1380-1384	5
SEP0190	Boke N.H.	1979	Root glochids and root spurs of Opuntia arenaria (Cactaceae).	Columbus.	Amer. J. Bot. 66(9): 1085-1092	5

SEP0191	Boke N.H.	1955	Development of the vegetative shoot in <i>Rhipsalis cassytha</i> .		Amer. J. Bot. 42(1): 1-10, 23 figs.	8
SEP0192	Boke N.H.	1958	Areole histogenesis in <i>Mammillaria lasiacantha</i> .		Amer. J. Bot. 45(6): 473-478, 13 figs.	5
SEP0193	Boke N.H. & Anderson E.F.	1970	Structure, development and botany in the genus <i>Lophophora</i> .		Amer. J. Bot. 57(5): 569-578, 24 ills.	6
SEP0194	Boke N.H. & Ross R.G.	1978	Fasciation and dichotomous branching in <i>Echinocereus</i> (Cactaceae)	Columbus.	Amer. J. Bot. 65(5): 522-530	10
SEP0195	Bowman F.	1971/1972	Grafted cacti from Japan.		Plants and Gardens 27(4): 18-19, 2 figs.	2
SEP0196	Boyle T.H., Jacques D.J. & Stimart D.P.	1988	Influence of photoperiod growth regulators on flowering of <i>Rhipsalidopsis gaertneri</i> .		Amer. Soc. Hort. Sci. 113(1): 75-78	3
SEP0197	Braga D.L. & McLaughlin J.L.	1969	Cactus Alkaloids V. Isolation of hordinine and N-Methyltyramine from <i>Ariocarpus retusus</i> .		Planta Medica 17(1): 87-94	4
SEP0198	Brandegee K.	1900	Notes on Cactaceae III.		Zoe 5(2): 31-34	5
SEP0199	Brandes J. & Chessin M.	1966	An electron microscope study of the size of Sammons' <i>Opuntia</i> virus.		Virology 25(4): 673-674	1
SEP0200	Branson B.A.	1978	Make the switch to succulents.		Plants Alive 6(11): 20-21, 2 ills.	0
SEP0201	Brant C.S.	1950	Peyotism among the Kiowa-Apache and neighboring tribes.		Southw. J. Antropol. 6(2): 212-222	7
SEP0202	Braun P.J. & Esteves Pereira E.	1993	Uma nova especie de Cactacea de Bahia/ Brasil - Floribunda Bahiensis Braun et Esteves.		Pabstia IV(3): 11-16, ills.	8
SEP0203	Bravo Hollis H.	1953	Una cactacea del genero <i>Mammillaria</i> poco concida. <i>Mammillaria diacentra</i>	Mexico.	Anales Inst. Biol. Univ. Mex. 24(1): 47-50	4
SEP0204	Bravo Hollis H.	1960	Una nueva especie del genero <i>Echinocereus</i> , <i>Echinocereus matudae</i> sp.nov.	Mexico.	Anales Inst. Biol. Univ. Nac. Mex. 31(1/2): 119-121, 1 fig.	4
SEP0205	Bravo Hollis H.	1964	Una variedad de <i>Epiphyllum crenatum</i> .	Mexico.	Anales Inst. Biol. Univ. Nac. Mex. 35(1): 77-88, 1 fig.	4
SEP0206	Bravo Hollis H.	1953	Un nuevo genero de la familia de las Cactaceas. <i>Backebergia</i> (<i>Pilocereus chrysomallus</i> Lemaire)	Mexico.	Anales Inst. Biol. Univ. Mex. 24: 215-232, 7 fig.	9
SEP0207	Bravo Hollis H.	1931	Cactaceas del Valle de Oaxaca.	Mexico.	Anales Inst. Biol. Univ. Nac. Mex. 2(2): 117-126, 12 figs.	6
SEP0208	Bravo Hollis H.	1931	Contribucion al conocimiento de las Cactaceas de Mexico. Cuatro especies nuevas del genero <i>Neomammillaria</i>	Mexico.	Anales Inst. Biol. Univ. Nac. Mex. 2(2): 127-131, 4 figs.	6
SEP0209	Bravo Hollis H.	1931	Las cactaceas entre los antiguos Mexicanos.	Mexico.	Anales Inst. Biol. Univ. Nac. Mex. 2(2): 139-148, 10 figs.	7
SEP0210	Bravo Hollis H.	1931	Contribucion al conocimiento de las cactaceas del estado de Guerrero. Cactaceas del Canon del Zopilote.	Mexico.	Anales Inst. Biol. Univ. Nac. Mex. 2: 375-398, 25 fig.	20
SEP0211	Bravo Hollis H.	1950	Notas Cactologicas.	Mexico.	Anales Inst. Biol. Univ. Nac. Mex. 21(1): 23-24	4
SEP0212	Bravo Hollis H.	1950	Notas Cactologicas.	Mexico.	Anales Inst. Biol. Univ. Nac. Mex. 21(2): 293-298, 4 figs.	5
SEP0213	Bravo Hollis H.	1950	Iconografia de las cactaceas Mexicanas. Cactaceas del norte de Sonora.	Mexico.	Anales Inst. Biol. Univ. Nac. Mex. 21(2): 439-482, 21 figs.	18
SEP0214	Bravo Hollis H.	1951	Nuevas especies del genero <i>Epithelantha</i> .	Mexico.	Anales Inst. Biol. Univ. Nac. Mex. 22(1): 15-23, 5 figs.	5
SEP0215	Bravo Hollis H.	1954	Iconografia de las cactaceas Mexicanas. III. Cactaceas de las Mixtecas Atlas.	Mexico.	Anales Inst. Biol. Univ. Nac. Mex. 25: 473-552, 34 pls.	25
SEP0216	Bravo Hollis H.	1951	Notas cactologicas.		Bol. Soc. Bot. Mex. 13: 11-15 (reprint of Anales Inst. Bol. Mex. 21: 2)	5
SEP0217	Bravo Hollis H. & MacDougall T.	1961	Una <i>Mammillaria</i> nueva de Oaxaca.	Mexico.	Anales Inst. Biol. Univ. Nac. Mex. 32: 187-190, 2 figs.	4
SEP0218	Breckenridge F.G. & Miller J.M.	1982	Pollination biology, distribution and chemotaxonomy of the <i>Echinocereus enneacanthus</i> complex (Cactaceae).		Syst. Bot. 7(4):365-378, 9 figs.	7
SEP0219	Brinckman E., Wartinger M. & Willert D.J.	1985	Turgoränderungen in Blaszellen von Mesembryanthemaceen.		Ber. Deut. Bot. Gesell. 98(3/4): 447-454, ills.	5
SEP0220	Britton N.L.	1921	The cacti of Trinidad.		Trinidad and Tobago Bull. 19(2):82-87	6
SEP0221	Britton N.L. & Rose J.N.	1909	The genus <i>Cereus</i> and its allies in North America.	Washington.	Contr. U.S. Natl. Herb. 12(10): 413-437 + 16 pls.	22
SEP0222	Britton N.L. & Rose J.N.	1913	The genus <i>Epiphyllum</i> and its allies.	Washington.	Contr. U.S. Natl. Herb. 16(9): I-VII, 255-262, pls. 79-83	17
SEP0223	Britton N.L. & Rose J.N.	1909	<i>Thompsonella</i> a new genus of <i>Crassulaceae</i> from Mexico.	Washington.	Contr. U.S. Natl. Herb. 9: 391-392 + 2 pls.	6
SEP0224	Britton N.L. & Rose J.N.	1908	<i>Pereskioopsis</i> , a new genus of Cactaceae.	Washington.	Smith. Misc. Coll. 50:331-333, pls. XLII,XLIV	8
SEP0225	Britton N.L. & Rose J.N.	1908	A preliminary treatment of the <i>Opuntiae</i> of North America.	Washington.	Smith. Misc. Coll. 50:503-539	15
SEP0226	Britton N.L. & Rose J.N.	1921	<i>Neobottia</i> , a new cactus genus from Hispanolia.	Washington.	Smith. Misc. Coll. 72(9):1-6, pls. 1-4	8
SEP0227	Britton N.L. & Rose J.N.	1913	Studies in Cactaceae 1.	Washington.	Contr. U.S. Natl. Herb. 16(7): 239-242, 7 pls.	9
SEP0228	Broderick W.F.	1973	The hoyas sturdy climbers.		Plants Alive 1(8): 24-25, 4 ills.	3
SEP0229	Broderik W.F.	1973	The holliday cactus.		Plants Alive 1(11): 24-27, 5 ills.	3
SEP0230	Bromberg W.	1942	Storm over Peyote.		Nature Magazine 410-412, 444, ill.	4
SEP0231	Bromberg W. & Tranter C.L.	1943	Peyote intoxication: some psychological aspects of the Peyote rite.		J. Nervous and Mental Disease 97(5): 518-527	5
SEP0232	Brossard D.	1973	Le bourgeonnement epiphyllé chez le <i>Bryophyllum daigremontianum</i> Berger (Crassulacees). Etude cytochimique, cytophotometrique et		Ann. Sci. Nat. Bot. Biol. Veg. ser. 12, 14(2): 93-214, 101 figs.	38
SEP0233	Brown D.L. & Wilkins H.F.	1978	Cacti and succulents.	Minnneapolis.	Horticultural Fact Sheet # 44, Univ. Minniapolis, 2 pp., 3 ills.	1
SEP0234	Brown J.R.	1946	Some small decorative agaves. In: Marshall W.T (ed.): Cactus and succulents.	Marshall W.T. (ed.)	Nat. Hort. Mag. 25:83	0
SEP0235	Brown N.E.	1922	The genera <i>Aloe</i> and <i>Mesembryanthemum</i> , as represented in Thunberg's herbarium.		Bothalia 1(3): 139-169	0
SEP0236	Brown S.	1973	The burn plant. [<i>Aloe vera</i>]		Plants Alive 1(6): 20-21, 2 ills.	3
SEP0237	Brown S.	1976	Is it cereus.		Plants Alive 4(3): 31, 2 ills.	2
SEP0238	Brown S.D., Hodgkins J.E., Massingill J.L. & Reinecke M.G.	1972	The isolation, structure, synthesis, and absolute configuration of the cactus alkaloid gigantene.		J. Org. Chem. 37: 1825-1828	2
SEP0239	Bruce E.A.	1951	Newly described species. <i>Ceropegia decidua</i> .	Pretoria.	Bothalia 6(10): 213-214 + 1 pl.	2
SEP0240	Bruhn J.G.	1975	Pharmacognostic studies of peyote and related psychoactive cacti.	Upsala.	Acta Univ. Upsaliensis (6): 38 pp.	8
SEP0241	Bruhn J.G.	1975	Phenylamines of <i>Ariocarpus scaphorostus</i> .		Phytochem. 14:2509-2510	2
SEP0242	Bruhn J.G.	1973	Ethnobotanical search for hallucinogenic cacti.		Planta Medica 24(4):315-319	2
SEP0243	Bruhn J.G. & Bruhn C.	1973	Alkaloids and ethnobotany of Mexican peyote cacti and related species.		Econ. Bot. 27(2): 241-251,5 figs.	3
SEP0244	Bruhn J.G. & Lindgren J.E.	1976	Cactaceae alkaloids. XXIII. Alkaloids of <i>Pachycereus pecten-aboriginum</i> and <i>Cereus jamacaru</i> .		Lloydia 39(2/3):175-177	3
SEP0245	Bruhn J.G. & Lundström J.	1976	A student experiment in Pharmacognosy: Biosynthesis of mescaline in the cactus <i>Trichocereus pachanoi</i> .		Amer. J. Pharm. Education 40: 159-160	1
SEP0246	Bruhn J.G. & Lundström J.	1976	Alkaloids of <i>Caneigia gigantea</i> . Arizonine, a new tetrahydroisoquinoline alkaloid.		Lloydia 39(4):197-203	2
SEP0247	Bruhn J.G., Svensson U. & Agurell S.	1970	Biosynthesis of tetrahydroisoquinoline alkaloids in <i>Carnegieia gigantea</i> Br. & R.		Acta Chem. Scand. 24: 3775-3777	3
SEP0248	Brunthalder J.	1911	Vegetationsbilder aus Südafrika (Karroo und Dornbusch).		Vegetationsbilder 9(4/5): 24 pp. + 12 pls.	10
SEP0249	Bruyns P.V.	1995	New records and new species of <i>Asclepiadaceae</i> from Namibia.		Bothalia 25(2): 155-172, ills.	12
SEP0250	Bruyns P.V.	1993	A revision of <i>Hoodia</i> and <i>Lavrana</i> (<i>Asclepiadaceae</i> - <i>Stapelieae</i>).		Bot. Jahrb. Syst. 115(2): 145-270, 57 ills.	55
SEP0251	Bruyns P.V.	1989	Three new species of <i>Tylecodon</i> (Crassulaceae) from the Western Cape.		S. Afr. J. Bot. 55(3): 332-336, 3 figs.	4
SEP0252	Bugbee R.E. & Reigel A.	1945	The cactus moth, <i>militara dentata</i> (Grote),and its effect on <i>Opuntia macrorrhiza</i> in western Kansas.		The American Midland Naturalist 33(1): 117-127	4
SEP0253	Bures O.	1962	Kaktus v zime.		Radce 46(11/12): 191, ill.	1
SEP0254	Burkill I.H.	1911	Determinations of the Prickly Pears now wild in India.	Cacutta.	Rec. Bot. Surv. India IV(6):287-322, map	12
SEP0255	Butterfield H.M.	1939	Cacti and other succulent for the home gardener.	Berkeley.	7 pp.	3
SEP0256	Butterfield H.M.	1950	Cacti and other succulents.		8 pp.	2
SEP0257	Butterwick M.L.	1985	Population study of an endangered endemic, <i>Pediocactus</i> var. <i>peeblesianus</i> (Cactaceae).		Amer. J. Bot. 72(6): 847-848 (abstract-no 156).	0.5
SEP0258	Buxbaum F.	n.d.	Heimat und Körperform der Kakteen.		: 48-53	4

SEP0259	Buxbaum F.	1963	Morphologie und phylogenetische Stellung der Cactaceen-Gattung <i>Castellanosia</i> Card. und <i>Rauhocereus</i> Backeb.		Beitr. Biol. Pfl. 38: 383-419, 22 figs.	18
SEP0260	Buxbaum F.	1965	Die systematische Stellung des <i>Echinocactus flavovirens</i> Scheidweiler.	Berlin.	Beitr. Biol. Pfl. 41: 143-156, 10 figs.	20
SEP0261	Buxbaum F.	1961	Die Entwicklungslinien der Tribus Pachycereeae F.Buxb. (Cactaceae-Cereoidae).	Jena.	Bot. Stud. 12: vi + 107 pp., ill.	25
SEP0262	Buxbaum F.	1961	Wir untersuchen die Entwicklung einer Kakteenblüte.	Stuttgart.	Mikrokosmos 50:75-81	4
SEP0263	Buxbaum F.	1954	<i>Leptocladodia</i> F.Buxb. nomen novum.	Wien.	Österr. Bot. Zeit. 101(5):	1
SEP0264	Buxbaum F.	1959	Die behaarblütige Cephalienträger Südamerikas.	Wien.	Österr. Bot. Zeit. 106(1/2):138-158	9
SEP0265	Buxbaum F.	1948	Gegen L. Croizat's Ansicht über die systematische Stellung der Cactaceae.	Wien.	Österr. Bot. Zeit. 95(3):336-340	3
SEP0266	Buxbaum F.	1949	Vorläufer des Kakteen-Habitus bei den Phytolaccaceen.	Wien.	Österr. Bot. Zeit. 96(1):5-15	4
SEP0267	Buxbaum F.	1951	Die Phylogenie der nordamerikanischen Echinocacteen. Trib. Euechinocactinae F. Buxb.	Wien.	Österr. Bot. Zeit. 98(1/2):44-103	24
SEP0268	Buxbaum F.	1951	Die systematische Stellung der <i>Mammillaria baumii</i> Boed.	Wien.	Österr. Bot. Zeit. 98(4):506-508	2
SEP0269	Buxbaum F.	1952	Morphologie des "Spaltcephalium" von <i>Espostoa sericata</i> .	Wien.	Österr. Bot. Zeit. 99(1):89-99	5
SEP0270	Buxbaum F.	1953	<i>Mammillaria surculosa</i> Boeckler ist eine weitere zwerge Art der Gattung <i>Dolichochele</i> .		Phyton 5(1-2):22-25	2
SEP0271	Cactus Pete Mrs.	1946	Culture of orchid cacti. In: Marshall W.T. (ed.): Cactus and succulents.	Marshall W.T. (ed.)	Nat. Hort. Mag. 25: 313-314	0
SEP0272	California Cactus Growers Association.	n.d.	Cactus growers guide.	Vista.	8 pp., ill.	3
SEP0273	California Cactus Growers Association.	n.d.	Cactus growers guide.	Fontana.	8 pp., col. ill.	3
SEP0274	Callen E.O.	1965	Food habits of some pre-columbian Mexican indians. (Agave and Cactus mentioned).		Econ. Bot. 10(4): 335-343.	4
SEP0275	Calvino E.M.	1942	Agavi fonte di zuccheri.		Giard. Fior. 12(132): 10-11, ill.	2
SEP0276	Cannon W.A.	1914	On the density of the cell sap in some desert plants.	Tucson.	Plant World 17(7):209-212	3
SEP0277	Cannon W.A.	1913	Notes on root variation in some desert plants.	Tucson.	Plant World 16(12):323-324	1
SEP0278	Cano B.C.	1976	Industrializacion del nopal y sus productos.		Technologia Lanfi 2(2):11-13, 3 ill.	2
SEP0279	Carlisle P.	1942	House plants which anyone can grow.		Horticulture 20(21): 442, 1 fig.	1
SEP0280	Carmen Mandujano M. del, Montana C. & Eguiarte L.E.	1996	Reproductive ecology and inbreeding depression in <i>Opuntia rastrera</i> (Cactaceae) in the Chihuahuan Desert: why are sexually derived recr		Amer. J. Bot. 83(1): 63-70, 2 figs., 3 tabs.	4
SEP0281	Carniel K.	1952	Das Verhalten der Kerne im Tapetum der Angiospermen mit besonderer Berücksichtigung von Endomitosen und sogenannten Endomitosen.	Wien.	Öster. Bot. Zeitschr. 99(2/3):318-362, ill. (pp. 328-330): Epiphyllum r	0
SEP0282	Carpenter C.W.	1944	Fusarium disease of the prickly pear.		Hawaiian Planters' Rec. 48(2/2): 59-63, 3 figs.	2
SEP0283	Casas A., Caballero J. et al.	1999	Morphological variation and the process of domestication of <i>Stenocereus stellatus</i> (Cactaceae) in Central Mexico.		Amer. J. Bot. 86(4): 522-533, tabs, figs.	5
SEP0284	Casper R., Lesemann D. & Bartels R.	1970	Mycoplasmal like bodies and virus in <i>Opuntia tuna</i> with witches-broom disease.		Pl. Disease Rep. 54(10):851-853, 5 figs.	2
SEP0285	Cassone F.	1852	Flora medico-pharmaceutica. Compilata dal dottore in medicina e chirurgia.	Torino.	6: 204-219 + 5 pls. (Aloes) separatum	120
SEP0286	Castellanos A.	1943	" <i>Opuntia ruiz-lealii</i> " Castell. nov. sp.	Tucuman.	Lilloa 09:211-213, pl. 1-3	4
SEP0287	Castellanos A.	1930	Bromeliaceae y Cactaceae de los alrededores de Buenos Aires y La Isla Martin Garcia.	Buenos Aires.	Physis (Rev. Soc. Arg. Sci. Nat.) X:85-98	8
SEP0288	Castellanos A.	1928	Germinacion del "Trichocereus pasacana" (Web.)Brit.& Rose.	Buenos Aires.	Physis, B. 9:141-143, 1 ill.	6
SEP0289	Castellanos A. & Lelong H.V.	1944	Una nueva especie de "Opuntia".	Tucuman.	Lilloa 10:395-402, 3 pls.	5
SEP0290	Castellanos A. & Lelong H.V.	1944	" <i>Opuntia weberi</i> " Speg. var. "Dispar" Castell. et Lelong.	Tucuman.	Lilloa 10:469-470, 1 pl.	3
SEP0291	Castellanos A. & Lelong H.V.	1934	Cactaceae cultivadas que deben excluirse del catalogo de la flora Argentina.	Buenos Aires.	Rev. Argent. Agron. 1(3):213-222, pl.1-2	8
SEP0292	Castetter E.F. & Bell W.H.	1937	Ethnobiological studies in the American southwest. IV. The aboriginal utilization of the tall cacti in the American southwest.		Univ. N. Mexico Bull., Biol. Ser. 5(1): 48 pp.(= no 307)	15
SEP0293	Center A.L.	1961	The boojum tree of Baja.		Amer. For. 67(6): 26-27, ill.	3
SEP0294	Chabaud B.	1914	Le Dasyliro quadrangulatum et le Xanthorrhoea hastilis.		Rev. Hort. 86(3): 66-68, 2 ill.	7
SEP0295	Chabaud B.	1914	Le Dasyliro longifolium.		Rev. Hort. 86(4): 88-89, ill.	7
SEP0296	Champigny M.-L.	1960	L'influence de la lumière sur la genèse des acides aminés dans les feuilles de <i>Bryophyllum daigremontianum</i> Berger.		Rev. Gen. Bot. 67(790/791/792):65-216 + 6 pls.	45
SEP0297	Chaney R.W.	1944	A fossil cactus from the eocene of Utah.		Amer. J. Bot. 31: 507-528, ill.	6
SEP0298	Chavez et all.	1937	Documents on peyote.	Washington.	Document 137817: 18 pp.	4
SEP0299	Chen H.R. & Galston A.W.	1965	Organ formation in <i>Pelargonium</i> tissue culture.		Amer. J. Bot. 52: 614 (abstract).	0.5
SEP0300	Cheslock R.L.	1977	The enduring crown of thorns.		Plants Alive 5(12): 72-73, ill.	1
SEP0301	Chevalier A.	1948	Plantes crassulascendes de l'ouest Africain. (Opuntias et Euphorbes).		Rev. Int. Bot. Appl. Agric. Trop. 28(309-310):344-351, 2 figs.	6
SEP0302	Christian H.B. & Verdoorn I.C.	1954	Newly described species. Liliaceae. : <i>Aloe babatiensis</i> .	Pretoria.	Bothalia 6(2): 440-442, 1 pl.	4
SEP0303	Christison W.	1882	<i>Epiphyllum truncatum</i> and its varieties.	London.	Garden 22: 225-226	0
SEP0304	City of Aberdeen	n.d.	Chelsea Flower Show		7-11, ill.	1
SEP0305	Clark P.S.	1990	The specialist succulent societies directory.	Llandegla.	34 pp., ill.	3
SEP0306	Clifton R.	1985	Geraniaceae group. Sarcocaulon cultivation.		4 pp.	1
SEP0307	Clover E.U.	1942	A new species and variety of <i>Sclerocactus</i> from Arizona..	Lancaster.	Amer. J. Bot. 29(2): 172-173, 4 figs.	2
SEP0308	Clover E.U.	1938	The Cactaceae of Southern Utah.		Bull. Torrey Bot. Club 65: 397-412, 5 plates	6
SEP0309	Clover E.U.	1938	New species of cacti from Guatemala, Mexico and Texas.		Bull. Torrey Bot. Club 65: 565-570, 7 figs.	4
SEP0310	Clover E.U.	1937	Vegetational survey of the lower Rio Grande Valley.		Madrono 04(2): 41-66, (3): 77-100, 21 figs.	7
SEP0311	Clover E.U.	1932	<i>Astrophytum asterias</i> in the United States.		Rhodora 34: 227-228, 1 fig.	4
SEP0312	Clover E.U.	1933	The habitat of <i>Astrophytum asterias</i> in Texas.		Rhodora 35: June	1
SEP0313	Clover E.U.	1935	<i>Echinocereus angusticeps</i> , a new species from the lower Rio Grande Valley, Texas.		Rhodora 37: 77-80, 2 figs.	3
SEP0314	Clover E.U. & Jotter L.	1944	Floristic studies in the Canyon of the Colorado and tributaries.	Philadelphia.	Amer. Midl. Natural. 32: 591-642, 9 figs	5
SEP0315	Clover E.U. & Jotter L.	1941	Cacti of the Canyon of the Colorado River and tributaries.		Bull. Torrey Bot. Club 68(6): 409-410, 8 figs.	2
SEP0316	Codd L.E.	1983	The correct author citation for <i>Pachypodium succulentum</i> .	Pretoria.	Bothalia 14(2): 219	0
SEP0317	Codd L.E.	1961	Notes and new records of African plants. Apocynaceae.	Pretoria.	Bothalia 7: 447-455	5
SEP0318	Codd L.E.	1966	Contemporary botanists and botanical collectors. 2. Leslie Charles Leach.	Pretoria.	Bothalia 8: suppl. 1: 61-64, ill.	5
SEP0319	Cody M.L.	1986	Distribution and morphology of columnar cacti in tropical deciduous woodland, Jalisco, Mexico.		Vegetatio 66:137-145, 2 figs.	4
SEP0320	Cole C.R.	1946	Succulents in Cincinnati. In: Marshall W.T. (ed.): Cactus and succulents.	Marshall W.T. (ed.)	Nat. Hort. Mag. 25: 399-401, 5 ill.	0
SEP0321	Conde L.F.	1971	Anatomical coparisons of some cylindro- and platyopuntias.		Amer. J. Bot. 58(5.2): 457 (abstract)	0.5
SEP0322	Conde L.F.	1975	Anatomical comparisons of five species of <i>Opuntia</i> (Cactaceae).	St. Louis.	Ann. Miss. Bot. Gard. 62: 425-473, 35 figs.	20
SEP0323	Cornejo D. O. & Simpson B.B.	1997	Analysis of form and function in North American Cacti (Tribe Pachycereeae)		Amer. J. Bot. 84(11): 1482-1501	5
SEP0324	Cornhill J.	1881	Epiphyllums.	London.	Garden 19: 396	0
SEP0325	Cortazar V.G. de, Acevedo E. & Nobel P.S.	1985	Modeling of PAR interception and productivity by <i>Opuntia ficus-indica</i> .		Agric. Forest Meteorology 34: 145-162, 10 figs.	4
SEP0326	Cortazar V.G. de, Acevedo E. & Nobel P.S.	1986	Modeling of PAR interception and productivity of a <i>Opuntia ficus-indica</i> L., at various spacings.		Agronomy J. 78(1): 80-85, 3 figs.	3

SEP0327	Corte E.	1941	Piante grasse.		Giard. Fior. 11(120): 4-6, ills.	4
SEP0328	Corte E.	1941	Le cactee in aprile.		Giard. Fior. 11(123): 65, ills.	1
SEP0329	Corte E.	1941	Le cactee nel mese di maggio.		Giard. Fior. 11(124): 82	1
SEP0330	Corte E.	1941	Le cactee in guigno.		Giard. Fior. 11(125): 90	1
SEP0331	Corte E.	1941	Cactee nel mese di Luglio.		Giard. Fior. 11(126): 118	1
SEP0332	Corte E.	1941	Le cactee in ottobre.		Giard. Fior. 11(129): 174	1
SEP0333	Corte E.	1942	Cactee nel mese di Gennaio.		Giard. Fior. 12(132): 13	1
SEP0334	Cortes Figueira J.E.	1994	Saurocory in Melocactus violaceus (Cactaceae).		Biotropica 26(3): 295-301, ills.	4
SEP0335	Costatin J. & Bois D.	1907	La végétation du sud-ouest de Madagascar.		Rev. Hort. 79(21): 489-494, 10 ills.	7
SEP0336	Costello D.F.	1941	Prickpear control on short-grass range in the Central Great Plains.		U.S. Dept. Agric. Leaflet. 210, 6 pp., 3 figs.	3
SEP0337	Courbebaïsse J.	1953	Recherches morphologiques sur le <i>Zygocactus truncatus</i> Haw. et <i>Schlumbergera gaernerii</i> Br. & Rose.	Paris.	Rev. Gén. Bot. 60(718): 797- 839, 34 figs.	19
SEP0338	Coville F.V.	1904	Desert plants as a source of drinking water.		Annual Rep. Smithsonian Inst. : 499-505, 4 figs., 1 pl.	6
SEP0339	Craig R.T.	1946	Hunting that new plant. In: Marshall W.T. (ed.): Cactus and succulents.	Marshall W.T. (ed.)	Nat. Hort. Mag. 25: 314-319, 5 ills.	2
SEP0340	Croizat L.	1947	On the Cactaceae; L. Croizat answer to F. Buxbaum.		Österr. Bot. Zeit. 95(4):479-480	0
SEP0341	Croizat L.	1947,	Una nueva especie de Cactaceae.		Bol. Soc. Venez. Ci. Nat. 11(71): 75-78, 1 fig.	2
SEP0342	Croizat L.	1950	Cactaceas nuevas de Venezuela.		Nova. Ci. Contr. Ocas. Mus. Hist. Nat. La Salle Ser. Bot. 1:1-4, 1 fig	3
SEP0343	Crosby D.M. & McLaughlin J.L.	1973	Cactus alkaloids XIX. Crystallization of Mescaline HCl and 3-Methoxytyramine HCl from <i>Trichocereus pachanoi</i> .		Lloydia 36(4):416-418	2
SEP0344	Croucher J.	1878	Four opuntias.	London.	Garden 13: 106-107, 1 pl.	0
SEP0345	Croucher J.	1878	<i>Pereskia lychnidiflora</i> .	London.	Garden 13: 181, ill.	0
SEP0346	Croucher J.	1878	<i>Rhipsalis funalis</i> .	London.	Garden 13: 315, ill.	0
SEP0347	Croucher J.	1878	Free-flowering cacti.	London.	Garden 13: 353	0
SEP0348	Croucher J.	1878	<i>Pilocereus houletti</i> .	London.	Garden 13: 446, ill.	0
SEP0349	Croucher J.	1878	<i>Mammillaria elephantidens</i> .	London.	Garden 13: 545, ill.	0
SEP0350	Croucher J.	1878	<i>Phyllocactus grandis</i> .		Garden 13: 613	0
SEP0351	Croucher J.	1881	<i>Agave striata richardsi</i> .	London.	Garden 19: 372, ill.	0
SEP0352	Cruse R.R.	1959	Recent highlights in the chemurgy of xerophytic plants.		Econ. Bot. 13(13): 243-260	6
SEP0353	Cutak L.	1933	Cacti and their culture.	St. Louis.	Miss. Bot. Gard. Bull. 21(5):81-83, 2 pls.	3
SEP0354	Cutak L.	1941	History of the succulent plant collection at the Missouri Botanical Garden.		Miss. Bot. Gard. Bull. 29(6):145-166, 6 pl., 3 figs.	7
SEP0355	Cutak L.	1951	Exotic foliage plants for moder interiors.	St. Louis.	Miss. Bot. Gard. Bull. 39(10):195-217	5
SEP0356	Cutak L.	19687	Fabulous Riviera: Paradise of the Cactus lover		Miss. Bot. Gard. Bull. LV (7): 24-29, 4 ill.	4
SEP0357	Cutak L.	1936	Free blooming cacti for the amateur.		Miss. Bot. Gard. Bull. XXIV(5): 194-197, 1 pl.	4
SEP0358	Cutak L.	1942	Turks caps are found in America.		Miss. Bot. Gard. Bull. XXX(5): 97-100 + 1 l.	5
SEP0359	Cutak L.	1947	Henry Shaw's garden. In: Marshall W.T. (ed.): Cacti and succulents.	Marshall W.T. (ed.)	Nat. Hort. Mag. 26: 124-128, 2 ills.	0
SEP0360	Cutak L.	1933	Prickly pear in fruit.		Miss. Bot. Gard. Bull. 21(10):141, 1 pl.	1
SEP0361	Cutak L.	1934	Summer care of cacti.		Miss. Bot. Gard. Bull. 22(5):134-136, 1 pl.	2
SEP0362	Cutak L.	1936	Free blooming cacti for the amateur.	St. Louis.	Miss. Bot. Gard. Bull. 24(8):194-197, 1 pl.	4
SEP0363	Cutak L.	1938	Guide to the succulent plant collection of the Missouri Botanical Garden.	St. Louis.	Miss. Bot. Gard. Bull. 26(6): 99-114, 3 pl.	4
SEP0364	Cutak L.	1939	Sacred tree of the Papago Indians.		Miss. Bot. Gard. Bull. 27(10):197-201, 2 pl.	3
SEP0365	Cutak L.	1938	Guide to the succulent plant collection of the Missouri Botanical Garden Part 1.	St. Louis.	Miss. Bot. Gard. Bull. 36(5): 85-98, 3 pl., 2 figs.	6
SEP0366	Cutak L.	1950	Growing and enjoying succulents.	St. Louis.	Miss. Bot. Gard. Bull. 38(10):171-195, 10 pls.	4
SEP0367	Cutak L.	1951	Agaves - potential source of a new drug.	St. Louis.	Miss. Bot. Gard. Bull. 39(4):67-74, ills.	4
SEP0368	Cutak L.	1945	The night-blooming <i>Cereus</i> and its allies.	St.Louis.	Miss. Bot. Gard. Bull. 33(5):1-16	5
SEP0369	Cutak L.	1959	Succulents.	St. Louis.	Miss. Bot. Gard. Bull. 47(4):49-76, 9 ills.	7
SEP0370	Cutak L.	1966	All about <i>Sansevierias</i> .	St. Louis.	Miss. Bot. Gard. Bull. 54: 12 pp., ill.	6
SEP0371	Czeika G.	1957	Strukturveränderungen endopolyploider Ruhekerne im Zusammenhang mit wechselnder Bündelung etc. an Sukkulente.	Wien.	Österr. Bot. Zeit. 103(5):536-557	8
SEP0372	Dannehl H.	1929	Über die Bildung schizogener Schleimbehälter bei <i>Ceratozamia</i> und lysigener Schleimlücken bei <i>Opuntia</i> .		Bot. Arch. 29(1/2): 92-121, 5 figs.	14
SEP0373	Davis W.	1996	Valley of the Desert Sun.		High Life (April): 10-19, ills.	4
SEP0374	Dawson R.	1977	Decorating with living stones, string of pearls & hen-and-chicks.		Plants Alive 5(8): 38-39, 3 ills.	0
SEP0375	Degraffe B.L.	1896	<i>Opuntia vulgaris</i> Mill.	Philadelphia	Amer. J. Pharm. 68: 169-177, 1 pl.	5
SEP0376	Dehn M.	1988	Untersuchungen zum Merkmalsbestand und zur Stellung der Gattung <i>Antimima</i> N.E.Br. emend. Dehn. (Mesembryanthemaceae).	Hamburg.	Mitt. Inst. Allg. Bot. Hamburg 22:189-215	0
SEP0377	Dehn M.	1992	Untersuchungen zum Verwandtschaftskreis der <i>Ruschiniaceae</i> (Mesembryanthemaceae).	Hamburg.	Mitt. Inst. Allg. Bot. Hamburg 24:91-198	miaham
SEP0378	Dekenah J.	1951	The story of Aloe tapping.		African Wild Life 5(4): 303-313	5
SEP0379	Desert Botanical Garden of Arizona	19..	Information on flowering of the Southwestern Desert Plants.		4 pp., 4 figs.	1
SEP0380	DeVos H.	1980	<i>Rhipsalis</i> .		House Pl. Porch Gard. 5(5): 32-38, ills.	5
SEP0381	Dewolf G.	1979	A midsummer night's bloom.		Horticulture 57(12): 36-37, ills.	3
SEP0382	Didden-Zopf B. & Nobel P.S.	1982	High temperature tolerance and heat acclimation of <i>Opuntia bigelovii</i> .		Oecologia 52:176-180, 6 figs.	4
SEP0383	Dinger B.E. & Patten D.T.	1974	Carbon dioxide exchange and transpiration in species of <i>Echinocereus</i> (Cactaceae), as related to their distribution within the Pinaleno Mts		Oecologia 14:389-411	8
SEP0384	Dingerdisse J.J. & McLaughlin J.L.	1973	Cactus alkaloids. XXII. <i>Dolichothele surculosa</i> and other <i>Dolichothele</i> species.		Lloydia 36(4):419-421	2
SEP0385	Dingerdisse J.J. & McLaughlin J.L.	1973	Cactus alkaloids. XXI. <i>B</i> -phenethylamines from <i>Dolichothele spaerica</i> .		J. Pharm. Sci. 62(10): 1663-1666	3
SEP0386	Djerassi C. & Lippman A.E.	1955	Terpenoids XIII. The structure of Cactus triterpenes <i>Machaeric Acid</i> and <i>Machaericin Acid</i> .		J. Amer. Chem. Soc. 77(7): 1825-1828	3
SEP0387	Djerassi C., Farkas E., Lemin A.J. & Collins J.C.	1954	Terpenoids VI. <i>Dumortierigenin</i> , a new triterpene lactone from the cactus <i>Lemaireocereus dumortieri</i> .		J. Amer. Chem. Soc. 76(11): 2969-2973	3
SEP0388	Djerassi C., Frick N. & Geller L.E.	1953	Alkaloid studies I. The isolation of <i>Pilocereine</i> from the cactus <i>Lophocereus schottii</i> .		J. Amer. Chem. Soc. 75(15): 3632-3635	3
SEP0389	Djerassi C., Geller L.E. & Lemin A.J.	1954	Terpenoids VIII. The structure of the Cactus triterpenes <i>Gummosogenin</i> and <i>Longispinogin</i> .		J. Amer. Chem. Soc. 76(16): 4089-4091	3
SEP0390	Djerassi C., Geller L.E. & Lamin A.J.	1953	Terpenoids I. The triterpenes of the cactus <i>Lemaireocereus thurberi</i> .		J. Amer. Chem. Soc. 75(9): 2254-2256	3
SEP0391	Djerassi C., Lui L.H., Farkas E. et al.	1955	Terpenoids XI. <i>Investigations of Nine Cactus Species. Isolation of two new Triterpenes, Steltatogenin and Machaeric Acid.</i>		J. Amer. Chem. Soc. 77(5): 1200-1203	4
SEP0392	Djerassi C., McDonald R.M. & Lemin A.J.	1953	Terpenoids.III. The Isolation of <i>erythrodiol</i> , <i>oleanolic acid</i> and a new triterpene triol <i>longispinogin</i> , from the cactus <i>Lemaireocereus longi</i>		J. Amer. Chem. Soc. 75(23): 5940-5942	3
SEP0393	Djerassi C., Smith R.C., Marfey S.P. et al.	1954	Alkaloid Studies III. Isolation of <i>Pilocereine</i> and <i>Anhalonidine</i> from four Cactus Species.		J. Amer. Chem. Soc. 76(12): 3215-3217	3
SEP0394	Djerassi C., Thomas G.H. & Monsimer H.	1955	Terpenoids XVI. The constitution of the Cactus triterpene <i>Cochalic Acid</i> . Partial reductions of <i>Methyl-Diketo-echinocystate</i> .		J. Amer. Chem. Soc. 77(3): 3579-3582	3

SEP0395	Dodd A.P.	1927	The biological control of prickly pear.		J. Council Sci. Ind. Res. 1(1): 48-54	6
SEP0396	Dodd A.P.	1933	The present position and future prospects in relation to the biological control of prickly pear.		J. Council Sci. Res. 6(1): 8-13	4
SEP0397	Dodd J.D.	1968	Mechanical brush control on the Rio Grande plain.		Brush Research in Texas : 32-35, ills.	2
SEP0398	Dodd J.D.	1968	Mechanical control of pricklypear and other woody species on the Rio Grande Plains.		J. Range Manegm. 21(6): 366-370, 4 ills.	4
SEP0399	Dodd J.D. & Buckley P.E.	1968	Effects of nopalinate on Pricklypear (<i>Opuntia</i> spp.) and other vegetation of the Rio Grande plains.		Brush Research in Texas : 30-32	2
SEP0400	Dodge N.N.	1938	Honeybees visit the night-blooming <i>Cereus</i> .		Amer. J., december: 552	1
SEP0401	Dölz B.	1937	Botanische Nomenklaturregeln im Spiegel unserer Weltanschauung.		Feddes Repert. 42: 185-191	4
SEP0402	Domingues X.A., Rojas P., Almaguer Y. & Hinojosa G.	1965	Isolation of apocynine (acetovanillone) from two cacti.		Chemistry and Industry 19: 795	1
SEP0403	Dominguez X.A. & Pugliese C.O.	1967	A chemical study of <i>Mammillaria runyonii</i> .		Planta Medica 15(4):401-403	2
SEP0404	Dominguez X.A., Carrero R., Gonzalez R., Rojas P. & Ketcham	1967	Isolation of Ocotillo, Acetovanillone, Androsin and a new glycoside from the cactus <i>Neolloydia texensis</i> .		Chemistry and Industry : 2147-2148.	1
SEP0405	Dortort F.	1989	Fog dance in the desert.		Garden : 14-17,32, 6 figs.	2
SEP0406	Douglas L.	1978	Weird plants.		Plants Alive 6(5): 67-68, 5 ills.	1
SEP0407	Drueten D. van	1956	New and interesting records of South African flowering plants. <i>Aloe alooides</i> (Bolos) van Drueten comb. nov..	Pretoria.	Bothalia 6(3): 544-545	2
SEP0408	Dugdale C.B.	1977	Living stones. Odd but beautiful.		Plants Alive 5(11): 64-67, 5 ills.	4
SEP0409	Dunkle M.B.	1935	A new variety of <i>Opuntia erinacea</i> Engelmänn.	Los Angeles.	Bull. S. Calif. Acad. Sci. 34(1): 3	2
SEP0410	Dunkle M.B.	1942	Flora of the Channel Islands National Monument.	Los Angeles.	Bull. S. Calif. Acad. Sci. 41(3): 125-137	3
SEP0411	Dwyer J.D.	1971	The mystical cactus		Miss. Bot. Gard. Bull. LIX (6): 10-12, ill.	2
SEP0412	Dyer R.A.	1971	New and interesting records of South African flowering plants. Asclepiadaceae.	Pretoria.	Bothalia 10(2): 363-365	0
SEP0413	Dyer R.A.	1971	Notes on the genus <i>Brachystelma</i> .	Pretoria.	Bothalia 10(2): 373-378, 1 pl.	0
SEP0414	Dyer R.A.	1971	Asclepiadaceae. New and interesting records of African Plants	Pretoria	Bothalia 10(3): 431-434	0
SEP0415	Dyer R.A.	1974	A new species of <i>Euphorbia</i> .	Pretoria.	Bothalia 11(3): 278-279, ills.	0
SEP0416	Dyer R.A.	1976	Notes on African plants. Asclepiadaceae.	Pretoria.	Bothalia 12(1): 53-57, 6 ills.	0
SEP0417	Dyer R.A.	1977	Asclepiadaceae In: Notes on African Plants	Pretoria	Bothalia 12(2): 253-256	0
SEP0418	Dyer R.A.	1978	Asclepiadaceae In: Notes on African Plants	Pretoria	Bothalia 12(3): 444-448	0
SEP0419	Dyer R.A.	1941	Otto Kunze type specimens of South African Plants.	Pretoria.	Bothalia 4: 181-191	6
SEP0420	Dyer R.A.	1951	Newly described species. Euphorbiaceae.	Pretoria.	Bothalia 6(1): 221-227, 3 pls.	4
SEP0421	Dyer R.A.	1954	Newly described species. Asclepiadaceae. <i>Tavaresia meintjesii</i> .	Pretoria.	Bothalia 6(2): 415-416, 1 pls.	2
SEP0422	Dyer R.A.	1954	Newly described species. Pelargonium <i>jacobii</i> .	Pretoria.	Bothalia 6(2): 432, 1 pls.	2
SEP0423	Dyer R.A.	1955	New and interesting records of South African flowering plants. Asclepiadaceae.	Pretoria.	Bothalia 6(3): 540-542	2
SEP0424	Dyer R.A.	1958	New and interesting records of South African flowering plants. Asclepiadaceae.	Pretoria.	Bothalia 7(1): 21-22, 1 pl. (37)	3
SEP0425	Dyer R.A.	1958	New and interesting records of South African flowering plants. Euphorbiaceae.	Pretoria.	Bothalia 7(1): 28-29, 1 pl. (38-39)	3
SEP0426	Dyer R.A.	1964	Notes and records of African plants. Asclepiadaceae.	Pretoria.	Bothalia 8: 164	1
SEP0427	Dyer R.A. & Tölken H.R.	1979	Notes on African plants.	Pretoria.	Bothalia 12(4): 627-640	0
SEP0428	Eggi U.	1992	(1051) Proposal to conserve 5411a <i>Coryphantha</i> against <i>Aulacothle</i> (Cactaceae).		Taxon 41:339-340	3
SEP0429	Eggli U. & Leuenberger B.E.	1996	A quick and easy method of drying plant specimens, including succulents, for the herbarium.		Taxon 45: 259-261	2
SEP0430	Ehler N. & Barthlott W.	1978	Die epicuticulare Skulptur der Testa-Zellwände einiger Mesembryanthemaceae.		Bot. Jahrb. Syst. 99(2/3): 329-340, 10 ills.	7
SEP0431	Eichenberger E.	1960	Über das Wachstum eines Säulenkaktus. <i>Cereus horridus</i> .	Bern.	Beih. Zeit. Schweiz. Forstv. 30: 161-170	4
SEP0432	Elbert G.A.	1975	The independent ones.		Plants Alive 3(2): 20-23, 6 ill.	3
SEP0433	Ellenberg H.	1981	Ursachen des Vorkommens und Fehlens von Sukkulente in den Trockengebieten der Erde.		Flora 171(2): 114-169	15
SEP0434	Ellenberg H.	1989	<i>Opuntia dillenii</i> als problematischer Neophyt im Nordjemen.		Flora 182: 3-12, 3 figs.	4
SEP0435	Elmar Bachtahaler	1977	Osterkakteen und ihre Pflege		Gartenpraxis 1977(4): 188-190, ills.	3
SEP0436	Elyea Kern M.	1977	Cactus that hang.		Plants Alive 5(1): 32-33, 2 ills.	2
SEP0437	Encke F.	1985	Leuchterlumen.	Stuttgart	Gartenpraxis 1985(11): 51-53	2
SEP0438	Endlich R.	1908	Der Ixtleund seine Stammpflanzen. (Agave)		Beih. Tropenpflanzer IX(5): 220-283, 7 ills.	18
SEP0439	Engleman E.M.	1960	Ovule and seed development in certain cacti.		Amer. J. Bot. 47(6): 460-467, 21 ills.	4
SEP0440	Engler A.	1896	Burseraceae. In: Engler A. & Prantl K. : Die natürlichen Pflanzenfamilien.	Lancaster	Bd. III, 4: 230-257, 17 figs., N1: 208, N3: 188, N4: 161	20
SEP0441	Engmann K.F.	1934	Studien über die Leistungsfähigkeit der Wassergewebe sukkulenter Pflanzen.	Berlin.	Beih. Bot. Centralblatt 52(3), Abt. A. : 381-414	20
SEP0442	Espinosa R.M.	1930	Observaciones sobre el quisco y el Maihuen.		Mus. Nac. Chile Bol. 13:125-139, 5 figs.	8
SEP0443	Espinosa R.M.	1933	Una <i>Opuntia</i> nueva Chilena.	Chile	Rev. Hist. Nat. Chile 37:126-130, 3 figs.	4
SEP0444	Falconer W.	1882	The Queen Victoria century plant (<i>Agave victoriae-reginae</i>).	London.	Garden 22: 448-449, ill. (+ : 460)	0
SEP0445	Feininger A.	1950	Spring in the Desert.		Life Magazine (April): 8 pp.	3
SEP0446	Felger R.S.	1975	Nutritionally significant new crops for arid lands: a model from the Sonoran desert. In: Mayer J. & Dwyer J.T.(eds.): Priorities in child nutriti		: 373-403 (UNICEF).	8
SEP0447	Felger R.S. & Moser M.B.	1974	Columnar cacti in Seri Indian culture.		Kiva 39(3/4): 257-275, 4 figs.	7
SEP0448	Fenech L. & Pisa A. di	1995	Alcune caratteristiche organolettiche dei fichidindia siciliani.		Sviluppo Agricolo 29(9/10): 60-64, ills.	3
SEP0449	Fennane M. & Tattou M.I.	1998	Catalogue des plantes vasculaires rares, menacées ou endémiques du Maroc.		Bocconea 8: 5-243	13
SEP0450	Fernandez A.	1995	Anatomia en especies de <i>Opuntia</i> (Cactaceae) de Venezuela. I. Caracteres epidermicos de <i>Opuntia</i> lilae Trujillo et Ponce.		Ernstia 5(2): 49-72, ills.	8
SEP0451	Fernandez M.L., Lin E.C.K., Trejo A. & McNamara D.J.	1992	Prickly pear (<i>Opuntia</i> sp.) pectin reverses low density lipoprotein receptor suppression induced by a hypercholesterolemic diet in guinea p		J. Nutr. 122: 2330-2340	3
SEP0452	Fici S.	1990	Il contributo dell'Orto Botanico di Palermo allo studio tassonomico delle flore tropicali.		Museol. Sci. 8: 125-138, 5 pls., ills.	4
SEP0453	Fish D.T.	1878	Free-flowering cereuses.	London.	Garden 13: 338	0
SEP0454	Fisher J.B.	1974	Eccentric secondary growth in <i>Cordylone</i> and other Agavaceae.		Amer. J. Bot. Suppl. 60(4): 56 (abstract)	0.5
SEP0455	Flores R.	1946	<i>Astrophytum myriostigma</i> variety <i>coahuilensis</i> . In: Marshall W.T. (ed.): Cactus and succulents.	Marshall W.T. (ed.)	Nat. Hort. Mag. 25: 309-310, 5 ills.	0
SEP0456	Forbes H.	1941	Newly described species and new combinations. <i>Kalanchoe albiflora</i> H. Forbes sp.nov.	Pretoria.	Bothalia 4: 37-39 + 1 pl.	3
SEP0457	Fores R.	1946	<i>Echinocereus delaetii</i> . In: Marshall W.T (ed.): Cactus and succulents.	Marshall W.T. (ed.)	Nat. Hort. Mag. 25:85-88, 3 figs.	0
SEP0458	Förster C.F.	1846	Handbuch der Cacteenkunde in ihrem ganzen Umfange.	Leipzig.	xii + 548 pp. + 1 tab.	
SEP0459	Forster P.I.	1986	Notes on African plants. Asclepiadaceae: The nomenclature of several <i>Brachystelma</i> species from southern Africa.	Pretoria.	Bothalia 16(2): 227-228	2
SEP0460	Forster P.I., Liddle D.J. & Liddle I.M.	1995	Taxonomic studies on the genus <i>Hoya</i> R.Br. (Asclepiadaceae: Marsdenieae) in Papuaia, 7.		Austrobaileya 4(3): 401-406, ills.	4
SEP0461	Fosberg F.R.	1931	The cacti of the Pyramid Peak region, Dona Ana County, New Mexico.		Bull. S. Calif. Acad. Sci. 30(3): 67-73	3
SEP0462	Fosberg F.R.	1934	The souther California Prickly-Pears.		Bull. S. Calif. Acad. Sci. XXIII(2):92-104	3

SEP0463	Fosberg R.	1936	Plant remains in shelter cave, New Mexico.	Los Angeles.	Bull. S. Calif. Acad. Sci. 35(3): 154-155	2
SEP0464	Foussat J.	1928	Les Cordyline indivisa dans la région méditerranéenne.		Rev. Hort. 100(1): 14-16, ill.	2
SEP0465	François E.	1925	Une belle plante malgache a cultiver en suspension: le Kalanchoe graciliceps.		Rev. Hort. 97(17): 413-414, ill.	7
SEP0466	Frean M.L.	1983	Sporoderm morphogenesis in Euphorbia obesa and Croton gratissimus.	Pretoria.	Bothalia 14(3/4): 849-856, ill.	4
SEP0467	Frego K.A. & Staniforth R.J.	1985	Factors determining the distribution of Opuntia fragilis in the boreal forest of southeastern Manitoba.		Can. J. Bot. 63(12): 2377-2382	4
SEP0468	Frego K.A. & Staniforth R.J.	1986	Vegetation sequence on the three boreal Manitoban rock outcrops and seral position of Opuntia fragilis.		Can. J. Bot. 64(1): 77-84	4
SEP0469	Friedberg C.	1960	Utilisation d'un cactus a mescaline au Nord du Perou. (Trichocereus pachanoi Brit. et Rose).		Actes VI Congr. Int. Sci. Anthropologique et Ethnologique 2: 21-26	4
SEP0470	Friedman K.	1981	Rhipsalis.		Horticulture 59(2): 12-13, ill.	3
SEP0471	Fryters D. & Lindenmayer A.	1976	Developmental descriptions of branching patterns with paracladial relationships.	Utrecht.	pp.:57-73, 16 figs.	1
SEP0472	Fujita M., Itokawa H., Inoue J., Nozu Y., Goto N. & Hasegawa	1972	On the cactus-alkaloids of Lophophora williamsii var caespitosa.(Kobukiabadama).		Yakugaku Zasshi 9294): 482-489, 1 fig.	3
SEP0473	Fulvio T.E. di	1976	Observaciones en epidermis de Notocactus y Wigginsia. (Cactaceae).		Kurtziana 9: 7-17, 4 figs.	4
SEP0474	Funk V.A. & Tuccinardi C.	1988	Griffiths' "Cacti Glass Negatives" collection.	Utrecht.	Taxon 37(1):76-107	7
SEP0475	Gassner E.	1913	Uruguay I.	Jena.	Vegetationsbilder 13(1/2):Tafel 1-12	8
SEP0476	Geller G.N. & Noble P.S.	1986	Branching patterns of columnar cacti: Influences on PAR interception and CO2 uptake.		Amer. J. Bot. 73(8): 1193-1200, 7 figs.	4
SEP0477	Geller G.N. & Noble P.S.	1984	Cactus ribs: Influence on PAR interception and CO2 uptake.		Phytosynthetica 18(4):482-494, 8 figs.	5
SEP0478	Genco M.	1988	Bastardoni d'autonno.	Palermo.	Dimensione Sicilia 6: 30-32, ill.	3
SEP0479	Gentry H.S.	1961	Maguey del cumbre		Am. Hort. Mag. 1961(july) 158-160, 5 ill.	3
SEP0480	Gentry J.L. & Pearce K.G.	1978	Blumea-Senecio. In: Löve A.: IOPB Chromosome number report LX.	Utrecht.	Taxon 27(2/3): 224-225	1
SEP0481	Gerbaulet M.	1992	Die Gattung Anacamperos L. (Portulacaceae) I Untersuchungen zur Systematik.		Bot. Jahrb. Syst. 113(4): 477-564, 17 ill., 3 tabs.	45
SEP0482	Gerbaulet M.	1992	Die Gattung Anacamperos L. (Portulacaceae). II. Untersuchungen zur Biogeographie.		Bot. Jahrb. Syst. 113(4): 565-576, 4 ill., 2 tabs.	6
SEP0483	Gerbaulet M.	1992	Die Gattung Anacamperos L. (Portulacaceae) III. Untersuchungen zur Standort - Ökologie der afrikanischen Arten.		Bot. Jahrb. Syst. 114(1): 1-28, 4 ill., 5 tabs.	20
SEP0484	Gerbaulet M.	1993	The genus Anacamperos L. (Portulacaceae) - corrections.		Bot. Jahrb. Syst. 115(2): 293	1
SEP0485	Gerbaulet M.	1996	Revision of the genus Prenia N.E.Br. (Aizoaceae).		Bot. Jahrb. Syst. 118(1): 25-40, 2 ill., 3 maps.	7
SEP0486	Gerbaulet M.	1996	Revision of the genus Aridaria N.E.Br. (Aizoaceae).		Bot. Jahrb. Syst. 118(1): 41-58, 3 ill., 2 maps.	7
SEP0487	Gerbaulet M.	1996	Revision of the genus Sceletium N.E.Br. (Aizoaceae).		Bot. Jahrb. Syst. 118(1): 9-24, 3 ill., 2 maps.	7
SEP0488	Gerlach W.	1972	Fusarium-Fäule und andere pilzliche Krankheiten gärtnerisch wichtiger Kakteen in Deutschland.		Phytopath. Z. 74:197-217, 18 figs.	8
SEP0489	Gérome J.	1908	Crassula schmidtii.		Rev. Hort. 80(3): 54-55, 2 ill.	7
SEP0490	Gérome J.	1914	Sedum dendroideum.		Rev. Hort. 86(13): 293-294	7
SEP0491	Geyer J.W.	1941	The biological control of the "Rondeblaar" prickly pear.		Farming South Africa 14(sept.): 4 pp., 10 figs.	8
SEP0492	Gibbs Russel G.E.	1987	Preliminary floristic analysis of the major biomes in southern Africa.	Pretoria.	Bothalia 17(2): 213-228	6
SEP0493	Gibbs Russel G.E. & Glen H.F.	1984	Register of names and types: a comparison between Mesembryanthemaceae and Poaceae.	Pretoria.	Bothalia 15(1/2): 125-130	3
SEP0494	Gibbs Russel G.E. et all.	1987	New taxa, new records and name changes for southern African plants.	Pretoria.	Bothalia 17(2): 269-276	4
SEP0495	Gibbs Russel G.E. et all.	1988	New taxa, new records and name changes for southern African plants.	Pretoria.	Bothalia 18(2): 293-304	5
SEP0496	Gibson A.C.	1978	Wood anatomy of Platypuntias.		Aliso 9(2): 279-307, 22 figs.	10
SEP0497	Gibson A.C.	1976	Vascular organization in shoots of Cactaceae. I. Development and morphology of primary vasculature in Pereskioideae and Opuntioideae.	Columbus.	Amer. J. Bot. 63(4): 414-426, ill.	7
SEP0498	Gibson A.C.	1977	Wood anatomy of Opuntias with cylindrical to globular stems.		Bot. Gaz. 138(3): 334-351, 23 figs.	6
SEP0499	Gibson A.C.	1977	Vegetative anatomy of Maihuenia (Cactaceae) with some theoretical discussions of ontogenetic changes in xylem cell types.		Bull. Torrey Bot. Club 104(1): 35-48, 16 figs.	5
SEP0500	Gibson A.C. & Horak K.G.	1978	Systematic anatomy and phylogeny of Mexican columnar cacti.	St. Louis.	Ann. Missouri Bot. Gard. 65(4): 999-1057, 34 ill., 2 tabs.	30
SEP0501	Giess W.	1968	Kurt Dinter.	Windhoek.	Bothalia 1: 4-7	0
SEP0502	Giess W.	1973	A new species of aloe from South West Africa. In: Notes on African plants: Liliaceae.	Pretoria.	Bothalia 11(1/2): 120-122	0
SEP0503	Gifford E.M. & Stewart K.D.	1966	Foramtion of phenolic substances and vacuole origin in the shoot apex of Bryophyllum and certain other genera.		Amer. J. Bot. 53(6): 605 (abstract)	0.5
SEP0504	Gill L.S.	1951	Mortality in the giant cactus at Saguaro National Monument 1941-1950.	Tucson.	5 pp. (Official Report, Saguaro National Headquarters, Tucson, Arizona)	2
SEP0505	Gill L.S. & Lightle P.C.	1942	Cactus disease investigations.		23 pp, tabs. (Bureau of Plant Industry Forest Pathologist).	8
SEP0506	Gill L.S. & Lightle P.C.	1946	Analysis of mortality in Saguaro Cactus.	Tucson.	4 pp. (Official report, Saguaro National Monument Headquarters, Tucson)	1
SEP0507	Giri L. & Chessin M.	1975	A severe strain tobacco mosaic virus from cactus.		Phytopath. 65(7):824-825, ill.	2
SEP0508	Glade G.G.	1946	A trip into cactus country of Cuba and Puerto Rico. In: Marshall W.T. (ed.): Cactus and succulents.	Marshall W.T. (ed.)	Nat. Hort. Mag. 25: 310-312	8
SEP0509	Glass C. & Foster R.	1976	To each own; cactus and succulents.		Plants Alive 4(6): 34-37, 12 ill.	3
SEP0510	Glen H.F.	1986	Numerical Taxonomic studies in the subtribe Ruschiinae (Mesembryanthemaceae) - Astridia, Acrodon and Ebracteola.	Pretoria.	Bothalia 16(2): 203-226, ill.	10
SEP0511	Glen H.F. & Hardy D.S.	1991	Notes on African plants. Liliaceae (Asphodeliaceae). The typespecimen of Aloe soutpansbergensis.	Pretoria.	Bothalia 21(2): 151-152, ill.	6
SEP0512	Glen H.F. & Smith G.F.	1995	Notes on the typification of some species of Aloe (Asphodelaceae / Aloaceae).		Bothalia 25(1): 37-42, ill.	2
SEP0513	Gmelin J.F.	1790/1791	Commentatio de circonio lapide, et plumbi cum cupro mistura, nec non de cacto peruviano.	Göttingae.	Commentationes Societas Regiae Scientiarum Göttingensis 11: 1-21	180 J.Chr. Diete
SEP0514	Goeden R.D., Fleschner C.A. & Ricker D.W.	1968	Insects control prickly pear cactus.		Calif. Agric. 22(10): 8-9, ill.	3
SEP0515	Goeze E.	1904	Die Parasiten, die Saprophyten und die Epiphyten.	Wien.	Wien. Ill. Gartenz. 29(1):1-10, (2):41-50	3
SEP0516	Goldman E.A.	1916	Plant records of an expedition to lower California.	Washington.	Contr. U.S. Natl. Herb. 16(14): I-XIII, map, 309-371 + 28 pls.	45
SEP0517	Goldstein G., Ortega J.K.E., Nerd A. & Nobel P.S.	1991	Diel Patterns of water potential components for the Crassulacean Acid Metabolism plant Opuntia ficus-indica when well-watered or droughted.		Pl. Physiol. 95:274-280, 5 figs.	4
SEP0518	Goosen H.	1985	Sprokiesuin.	Pretoria.	Suid-Afrikaanse Panorama 30(10):48-50	2
SEP0519	Goslar C.G.	1959	Haage, ein Erfurter Gärtnerfamilie.		Deut. Gart. 1959(1):19, ill.	1
SEP0520	Grabow-Seidensticker J.	1988	Der Sesamum calycinum-Komplex (Pedaliaceae R.Br.).	Hamburg.	Mitt. Inst. Allg. Bot. Hamburg 22:217-241	miaham 0
SEP0521	Grafton H.	1960	Chemicals control Cholla, thorny pest of rangeland.		New Mexico Extension News 40(11):3, 7, ill.	2
SEP0522	Graham J.	1881	Winter-flowering cacti.	London.	Garden 19: 59	0
SEP0523	Grant V. & Grant K.A.	1971	Natural hybridization between the cholla cactus species Opuntia spinosior and Opuntia versicolor.		Proc. Nat. Acad. Sci. 68(9):1993-1995, 3 figs.	2
SEP0524	Gräser A.	1958	Sukkulenten, die in jedem Zierpflanzenbetrieb herangezogen werden können.		Gartenwelt 58(4): 55-56, ill.	2
SEP0525	Gräser R.		Über Kakteenpflege.		Palmen-Garten (August): 1 pp.	1
SEP0526	Gravis A.	1935	Observations anatomiques et ethologiques sur les cactacees et les lemnacees.	Brussel.	Mem. Acad. Roy. Belge, Cl. Sci., 2e serie, XIV(2):1-72 + 19 pls.	40
SEP0527	Gray J.	1979	Succulent euphorbias.		Horticulture 57(6): 61-62, ill.	1
SEP0528	Gray J.	1980	Gymnocalycium.		Horticulture 58(2): 74-76, ill.	1
SEP0529	Green J.W.	1971	Useful plants in Ancient America: Family Cactaceae. (The utilization of cacti by the original Americans).		Artifact (J. El Paso Archaeological Soc.)	2
SEP0530	Green P.B. & Lintilhac P.	1974	Biophysics of the origin and Extension of growth axes.		Amer. J. Bot. Suppl. 60(4): 7 (abstract)	0.5

SEP0531	Greene E.L.	1887	A botanical excursion to the Island of San Miguel.	Berkeley.	Pittonia 1(1):74-85	2
SEP0532	Greene E.L.	1888	The botany of Cedros Islands.	Berkeley.	Pittonia 1(4):194-200	2
SEP0533	Greene E.L.	1888	A list of the known species of Cedros Island Plants.	Berkeley.	Pittonia 1(4):200-208	2
SEP0534	Greene E.L.	1889	The vegetation of San Benito Island.	Berkeley.	Pittonia 1(6):261-262	2
SEP0535	Greene E.L.	1889	A list of San Benito plants.	Berkeley.	Pittonia 1(6):263-266	2
SEP0536	Greene J.G.	1978	Why are succulents succulent.		Plants Alive 6(11): 54-58, ill.	y
SEP0537	Griffiths D.	1908	Illustrated studies in the genus Opuntia. I.	St. Louis.	Annual Rep. Missouri Bot. Gard. 19: 259-272, pls.: 21-28	9
SEP0538	Griffiths D.	1909	Illustrated studies in the genus Opuntia. II.	St. Louis.	Annual Rep. Missouri Bot. Gard. 20: 81-96, pls.: 2-13	9
SEP0539	Griffiths D.	1910	Illustrated studies in the genus Opuntia. III.	St. Louis.	Annual Rep. Missouri Bot. Gard. 21: 165-174, pls.: 19-28	9
SEP0540	Griffiths D.	1911	Illustrated studies in the genus Opuntia. IV.	St. Louis.	Annual Rep. Missouri Bot. Gard. 22: 25-36, pls.: 1-17	9
SEP0541	Griffiths D.	1914	New species of opuntia. (10 opuntias)	Washington.	Proc. Biol. Soc. Washington 18:23-28	6
SEP0542	Griffiths D.	1916	New species of Opuntia. (11 opuntias)		Proc. Biol. Soc. Washington 29:9-16	4
SEP0543	Griffiths D.	1916	My conception of Opuntia macrorrhiza Engelm.	Tucson.	Plant World 19(5):141-144	4
SEP0544	Groeneveld H.W.	1975	Magnesium and potassium contents of latices of a number of Hoya and Euphorbia species.	Leiden.	Acta Bot. Neerl. 24(5-6): 485-488	2
SEP0545	Groeneveld H.W.	1976	A comparative investigation of the particle fractions from Hoya, Dischia and Euphorbia latices.	Leiden.	Acta Bot. Neerl. 25(2): 167-177	3
SEP0546	Groeneveld H.W.	1976	Some morphological and chemical characteristics of the purified terpenoid particles of the latex of Hoya australis R. Br. Ex Traill.		Acta Bot. Neerl. 25(1): 1-13	4
SEP0547	Groeneveld H.W. & Koning J.	1976	Biosynthesis of phytosterols and latex triterpenes in Hoya australis R.Br. ex Traill and Hoya carnosia R.Br.	Leiden.	Acta Bot. Neerl. 25(9): 227-250	3
SEP0548	Groenewalt E.G., Verhoeven R.L. & Venter H.J.T.	1989	Further studies on the use of phenolic acids in the chemotaxonomy of the genus Sarcocaulon.		S. Afr. J. Bot. 55(2):265-267	6
SEP0549	Gröner G.	1977	Die Gattung Echinopsis und ihre Hybriden.		Gartenpraxis 1977(1): 38-42, ill.	4
SEP0550	Gröner G.	1977	Kakteenkulturen im Frühbeetkasten.		Gartenpraxis 1977(9): 421-424, ill.	3
SEP0551	Gröner G.	1978	Planmäßiger Aufbau einer Kakteensammlung und spezialisierung.		Gartenpraxis 1978(2): 82-86, ill.	4
SEP0552	Gröner G.	1978	Das Propfen von Kakteen.		Gartenpraxis 1978(4): 194-197, ill.	4
SEP0553	Gröner G.	1986	Neu Tendenzen in der Kakteenliebhaberei.	Stuttgart.	Gartenpraxis 1986(6): 59-63	5
SEP0554	Groner M.G.	1971	Inhibitory influence of Kalanchoe daigremontiana on the germination and development of other species of plants.		Amer. J. Bot. 58(5.2): 452 (abstract)	0.5
SEP0555	Groom J.	1882	Cacti on walls.	London.	Garden 22: 265	0
SEP0556	Guéry	1900	Echeveria metallica rosea.		Rev. Hort. 72(15): 419-420	7
SEP0557	Guillaumet J.L.	1972	Les variations du genre Rhipsalis (Cactees) a Madagascar.		Adansonia, ser. 2, 12(3): 433-445, 9 figs.	6
SEP0558	Guillaumin A.	1928	Les cactees: Principales species.		Rev. Hort. 100(1): 18-21, ill.	7
SEP0559	Guillaumin A.	1931	Comment reconnaitre les cactées.		Rev. Hort. 103(16): 383	3
SEP0560	Guillaumin A.	1932	Les cactées: leur culture.		Rev. Hort. 104(2): 38-40, 2 ill.	7
SEP0561	Gunn M.	1977	Growing cactus from seed.		Plants Alive 5(3): 20-21, 5 ill.	2
SEP0562	Gunn P.	1977	Starting succulents from seed.		Plants Alive 5(8): 50-51, 6 ill.	1
SEP0563	Gürke M.	1904	Cereus urbanianus Gürke et Weingart.	Berlin.	Notizbl. Kön. Bot. Garten Mus. Berlin 35:158-159	11
SEP0564	Gutierrez-Noriega C.	1950	Area de mescalinismo en el Peru.		America Indigena 10(3): 215-220	5
SEP0565	Gutierrez-Noriega C. & Cruz-Sanchez G.	1948	Psicosis experimental producida por la Opuntia cylindrica.	Lima.	Rev. Neuro-Psiquiatria 11(2):155-170	7
SEP0566	Hamilton M.W.	1970	The comparative morphology of three cylindropuntias.		Amer. J. Bot. 57(10): 1255-1263, 27 figs.	5
SEP0567	Hamilton M.W.	1970	Seedling development of Opuntia bradtiana (Cactaceae).		Amer. J. Bot. 57(5): 599-603,14 figs.	4
SEP0568	Hamlen R.A.	1975	Evaluation of nematocides for control of Heterodera cacti affecting Zygocactus truncatus.		Pl. Disease Rep. 59(8):636-637	1
SEP0569	Hammer S.	1990	Some odd Conophytums.	Hamburg.	Mitt. Inst. Allg. Bot. Hamburg 23b:525-533, ill.	miaham 0
SEP0570	Hanks S. & Fairbrothers D.E.	1969	Habitats and associations of Opuntia compressa(Salisb.)Macb. in New Jersey.	Lancaster.	Torreyia 96(5):592-594	3
SEP0571	Hans A.S.	1973	Chromosomal conspectus of the Euphorbiaceae.	Utrecht.	Taxon 22(5/6):591-636	7
SEP0572	Harano Agricultura Museum	1969	The wonder of cactus.	Harano	Selected Catal. Harano Agric. Mus. : 32 pps., ill.	10
SEP0573	Hardy D.S.	1971	New and interesting records of South African plants. (Liliaceae). A new Aloe from South West Africa.	Pretoria.	Bothalia 10(2): 366-368, 1 fig.	0
SEP0574	Hardy D.S.	1976	Notes on African plants. Liliaceae: A new species of Aloe from the Numansdorp District.	Pretoria.	Bothalia 12(1): 62-64, 2 ill.	0
SEP0575	Hart H.'t & Loon J.C. van	1982	Crassulaceae. In: Löve A.:IOPB chromosome number report LXXV	Utrecht.	Taxon 31(2):362-363	1
SEP0576	Hartman J.	1962	Yucca gloriosa L.	Praci.	Ziva 10(5): 4: 135	0
SEP0577	Hartmann H.E.K.	1977	Monographie der Gattung Argyroderma N.E.Br. (Mesembryanthemaceae Fenzl).	Hamburg.	Mitt. Inst. Allg. Bot. Hamburg 15:121-235, 2 pls.	miaham 0
SEP0578	Hartmann H.E.K.	1982	Zur Frage von Gattungsabgrenzungen in der Familie Mesembryanthemaceae Fenzl am Beispiel der Gattung Cephalophyllum N.E.Br. und V	Hamburg	Mitt. Inst. Allg. Bot. Hamburg 18:85-101	miaham 0
SEP0579	Hartmann H.E.K.	1984	Zur Biologie und Taxonomie des Cephalophyllum curtrophyllum-Komplexes (Mesembryanthemaceae).	Hamburg	Mitt. Inst. Allg. Bot. Hamburg 19:141-163	miaham 0
SEP0580	Hartmann H.E.K.	1988	Monographien der Subtribus Leipoldtiinae. VIII Monographie der Gattung Cephalophyllum (Mesembryanthemaceae)	Hamburg.	Mitt. Inst. Allg. Bot. Hamburg 22:93-187	miaham 0
SEP0581	Hartmann H.E.K.	1988	Fruit types in Mesembryanthema.		Beitr. Biol. Pfl. 63: 313-349, 6 figs.	12
SEP0582	Hartmann H.E.K.	1982	Monographien der Subtribus Leipoldtiinae. III. Monographie der Gattung Fenestraria. (Mesembryanthemaceae).		Bot. Jahrb. Syst. 103(2): 145-183, 25 ill.	10
SEP0583	Hartmann H.E.K.	1983	Monographien der Subtribus Leipoldtiinae. IV. Monographie der Gattung Vanzjilia. (Mesembryanthemaceae).	Stuttgart.	Bot. Jahrb. Syst. 103(4): 499-538, 26 figs.	20
SEP0584	Hartmann H.E.K.	1984	Monographien der Subtribus Leipoldtiinae. V. Monographie der Gattung Hallianthus. (Mesembryanthemaceae).	Stuttgart.	Bot. Jahrb. Syst. 104(1): 143-169, 18 figs.	8
SEP0585	Hartmann H.E.K.	1984	Monographien der Subtribus Leipoldtiinae. VI. Monographie der Gattung Jordaniella. (Mesembryanthemaceae).	Stuttgart.	Bot. Jahrb. Syst. 104(3): 321-360, 23 figs.	14
SEP0586	Hartmann H.E.K.	1987	Monographien der Subtribus Leipoldtiinae. VII. Monographie der Gattung Cheiridopsis (Mesembryanthemaceae).	Stuttgart.	Bot. Jahrb. Syst. 108(4): 567-663, 25 figs.	30
SEP0587	Hartmann H.E.K.	1992	Ihlenfeldtia, a new genus in Mesembryanthema (Aizoaceae).		Bot. Jahrb. Syst. 114(1): 29-50, 9 ill.	30
SEP0588	Hartmann H.E.K.	1976	Monographien der Subtribus Leipoldtiinae. I. Monographie der Gattung Odontophorus N.E.Br. (Mesembryanthemaceae Fenzl).		Bot. Jahrb. Syst. 97(2): 161-225, 4 pls., 22 ill., 9 tabs.	45
SEP0589	Hartmann H.E.K.	1978	Zur Kenntnis der Gattung Cephalophyllum N.E.Br.	Stuttgart.	Bot. Jahrb. Syst. 99(2/3): 264-302, 62 figs.	16
SEP0590	Hartmann H.E.K.	1983	Interaction of ecology, taxonomy and distribution in some Mesembryanthemaceae.	Pretoria.	Bothalia 14(3/4): 653-659, 8 figs.	3
SEP0591	Hartmann H.E.K.	1987	Phytogeography of the subtribe Leipoldtiinae (Mesembryanthemaceae).	Pretoria.	Bothalia 17(2): 205-212	5
SEP0592	Hartmann H.E.K. & Bittrich V.	1990	Nomenclature in Mesembryanthema (Aizoaceae): the generic names by Rappa and Camarrone.	Pretoria.	Bothalia 20(2): 153-158, ill.	2
SEP0593	Hartmann H.E.K. & Dehn M.	1989	A re-examination of the genus Amphibolia (Mesembryanthemaceae).	Pretoria.	Bothalia 19(2): 179-182, ill.	4
SEP0594	Hartmann H.E.K. & Liede S.	1986	Bemerkungen zu Verbreitung und Ökologie von Pleiosipilos Schwantes s.str. und Taquana H.E.K.Hartman und S.Liede. Mesembryanthema	Hamburg.	Mitt. Inst. Allg. Bot. Hamburg 21:117-125	miaham 0
SEP0595	Hartmann H.E.K. & Liede S.	1986	Die Gattung Pleiosipilos s.lat. (Mesembryanthemaceae).	Stuttgart.	Bot. Jahrb. Syst. 106(4): 433-485, 19 figs.	25
SEP0596	Harvey N.M.	1973	Happy house plants.		Plants Alive 1(12): 22-23, 2 ill.	2
SEP0597	Haselton S.E.	1957	Progress in botanical illustrations.		Lasca Leaves VI(1): 12-14, ill.	2
SEP0598	Haskins M.L. & Hayden J.	1985	Anatomy and systematics of Penthorum.		Amer. J. Bot. 72(6): 956 (abstract-no 445).	0.5

SEP0599	Haumann L.	1931	Esquisse phytogéographique de l'Argentine subtropicale et ses relations avec la géobotanique Sud-Américaine.	Bruxelles	Bull. Soc. Roy. Bot. Belg. 64(1): 20-60, 16 pls.	8
SEP0600	Hausen E.	1889	Über Morphologie und Anatomie der Aloineen.	Berlin.	Verhandl. Bot. Ver. Brandenburg : 57 pp., 2 pls.	berg
SEP0601	Havilek V.	1988	Organizované kaktusarstvi v Praze.		Zahradkar 20(2): 34, 2 pls.	0
SEP0602	Havilek V.	1988	Uvod do pestovani kaktusu.		Zahradkar 20(2): 50-51, 2 ills.	2
SEP0603	Heath P.V.	1989	The strange and curious tale of the true and false Epiphyllum ackermannii (Cactaceae).		Taxon 38: 124-128	4
SEP0604	Heath P.V.	1989	The illegitimacy of Mammillaria senilis Salm-Dyck (Cactaceae).		Taxon 38: 128-129	0
SEP0605	Heath P.V.	1989	The Saga of xSeleniphylum (Cactaceae).		Taxon 38: 148-150	2
SEP0606	Heath P.V.	1989	Two new combinations in X Aporohellocereus (Cactaceae).		Taxon 38: 280-281	1
SEP0607	Heath P.V.	1989	The Question of Echinofossulocactus (Cactaceae).		Taxon 38: 281-288	6
SEP0608	Heath P.V.	1989	The type of Acanthocereus (Engelmann) Britton and Rose (Cactaceae).		Taxon 38: 480	1
SEP0609	Heath P.V.	1989	The application of X Aporophyllum Hunt (Cactaceae).		Taxon 38: 481-483	2
SEP0610	Heath P.V.	1991	The orthography of Mammillaria esperanzensis Bödeker (Cactaceae).		Taxon 40:321	1
SEP0611	Heath P.V.	1991	The type of Mediocactus Britton & Rose (Cactaceae).		Taxon 40:627-628	2
SEP0612	Heath P.V.	1992	The type of Ancistrocactus (Cactaceae).		Taxon 41:329-331	2
SEP0613	Heath P.V.	1992	Knebel's "Phyllokakteen" and two nothogeneric names.		Taxon 41:546-547	2
SEP0614	Heath P.V.	1992	The type of Monvilleas Britton & Rose (Cactaceae).		Taxon 41:85-87	2
SEP0615	Heese E., Hildmann H., Meyer R., Reinke & Urban L.	1897	Protest gegen die Kakteen-Neubenennungen.	Berlin.	8 pp.	15
SEP0616	Helm A.	1916	Charakterpflanzen der Halbinsel Niederkalifornien.		Vegetationsbilder 13(3/4): 21 pp. + 12 pls.	8
SEP0617	Hemsley W.B.	1878	The geographical distribution of garden plants.	London.	Garden 13: 32-35, ills.	0
SEP0618	Henderson L.	1991	Invasive alien woody plants of Orange Free State.	Pretoria.	Bothalia 21(1): 73-90, ill.	6
SEP0619	Henderson L.	1991	Invasive woody plants of the northern Cape.	Pretoria.	Bothalia 21(2): 177-190, ill.	5
SEP0620	Henderson L. & Musil K.J.	1984	Exotic woody plant invaders of the Transvaal.	Pretoria.	Bothalia 15(1/2): 297-314	8
SEP0621	Henrickson J.	1974	Vegetative development of the Boojum Tree, Fouquieria columnaris (Fouquieriaceae).		Amer. J. Bot. Suppl. 60(4): 44 (abstract)	0.5
SEP0622	Hernandez H.M. & Barcenas R.T.	1996	Endangered cacti in the Chihuahuan Desert: II. Biogeography and conservation.		Conserv. Biol. 10(4): 1200-1209, tabs., graphs.	5
SEP0623	Hernandez H.M. & Barcenas R.T.	1995	Endangered cacti in the Chihuahuan Desert: I. Distribution Patterns.		Conserv. Biol. 9(5): 1176-1188, maps.	5
SEP0624	Herter W.G.	1953	Nas pegadas dos naturalistas: Sellow e Saint-Hilaire.	Montevideo.	Rev. Sud. Am. Bot. 10(3):61-98	8
SEP0625	Hertrich W.	1956	Genus Pereskia (Tribe 1. Pereskieae) of the family Cactaceae.		Lasca Leaves VII(1): 14-15, ills.	2
SEP0626	Higgins V.	1937	Desert plants.	London.	J. Roy. Hort. Soc. 62(12): 521-529, 4 figs.	4
SEP0627	Hillstrom J.E.	1976	Burro's tail; trailing succulent.		Plants Alive 4(9): 44-45, ill.	2
SEP0628	Hinton G.S.	1996	Mammillaria luethyi (Cactaceae) a new species from Coahuila, Mexico		Phytologia: 80(1): 58-61, ill.	5
SEP0629	Hinton G.S.	1996	Turbincarpus booleanus (Cactaceae) a new species from Nuevo Lun, Mexico		Phytologia: 80(1): 62-66, ill.	5
SEP0630	Ho Y.-S., Sanderson K.C. & Williams J.c.	1985	Effect of chemicals and photoperiod on the growth and flowering of thanksgiving cactus.		J. Amer. Soc. Hort. Sci. 110(5): 658-662	3
SEP0631	Hoffman G.O.	1967	Controlling prickly pear in Texas.		Down to Earth 23(1): 9-12, 7 figs.	3
SEP0632	Hoffman G.O. & Dodd J.D.	1967	How to whip pricklypear.		Texas Agric. Progr. 13:16-18, ill.	2
SEP0633	Hoffmann W.	1986	Anbau und Nutzung von Opuntien in Mexico.		Deut. Gartenb. 51/52: 2374-2376, 5 ills.	3
SEP0634	Hoffmann W.	1956	Neue Wege der Kakteenanzucht.		Gartenwelt 56(1): 7-8, ills.	2
SEP0635	Hoffmann W.	1961	Kakteenanzucht in Europa oder Import von Wildpflanzen.	Hamburg.	Gartenwelt 61(24): 478-480, 8 ills.	3
SEP0636	Hoffmann W.	1965	Die Heimat der Kakteen.		Gartenwelt 65(16): 378-379, 5 figs.	3
SEP0637	Hoffmann W.	1979	Die Mehrfachnützung von Feigenkakteen (Opuntia Mill.) dargestellt an Beispielen aus Peru und Mexiko.	Giessen.	Giessener Beitr. Entwicklungsforschung 5: 25-38, 4 figs.	4
SEP0638	Hoffmann W.	1983	Intensiver Trockenfeldbau zur Versorgung urbaner Zentren in Mexico.	Giessen.	Giessener Beitr. Entwicklungsforschung 9(1): 73-86, 9 ills.	4
SEP0639	Hofmann U.	1973	Morphologische Untersuchungen zur Umgrenzung und Gliederung der Aizoaceen.	Stuttgart.	Bot. Jahrb. Syst. 93(2): 247-324, 71 figs., inaugural thesis	70
SEP0640	Hooymans J.J.M. & Karstens W.K.H.	1960	Anatomical changes in cladodes of Phyllocactus hybr. in relation to flowering.	Leiden.	Acta Bot. Neerl. 9(3): 333-342	4
SEP0641	Hopf A.L.	1974	From the New World, Cacti, native to the Americas.		Garden J. 24(6): 174-179, 11 ills.	4
SEP0642	Hornemann K.M., Kelley M., Neal J.M. & McLaughlin	1972	Cactus Alkaloids XII. B-Phenethylamine alkaloids of the genus Coryphantha.		J. Pharm. Sci. 61(1): 41-45	3
SEP0643	Horner H.T. & Arnott H.J.	1964	A histochemical study of Yucca seed germination: perisperm and embryo.		Amer. J. Bot. 51(6.2): 667 (abstract)	0.5
SEP0644	Horner H.T. & Arnott H.J.	1964	The ultrastructure of Yucca seed germination. I. Perisperm.		Amer. J. Bot. 51(6.2): 667 (abstract)	0.5
SEP0645	Horobin J.F.	1985	Schlumbergera.	London.	The Plantsman 7(1): 53-63	4
SEP0646	Houck jr. W.G.	n.d.	Cactus studies, a group of photographs of a truly american plant.		3 pp., ills	3
SEP0647	Houtten L. van	1849	Miscellanées. Hoya bella.		Fl. Serres 5: 13, ill.	2
SEP0648	Howard R.A. & Briggs W.R.	1953	The vegetation on coastal dogtooth limestone in Southern Cuba.		J. Arnold Arboretum 34: 88-95, 1 pl.	1
SEP0649	Howell J.T.	1933	The Cactaceae of the Galapagos Islands.		Proc. Calif. Acad. Sci., 4th ser., 21(5):41-54, 2 plates, 4 figs.	0 sold
SEP0650	Howell J.T.	1935	The vascular plants from San Nicolas Island, California.		Proc. Calif. Acad. Sci., 4th ser., 21:277-284	4
SEP0651	Hunt D.R.	1968	Cactaceae. In: Milne-Redhead E. & Polhill R.M.(eds.): Flora of Tropical East Africa.	London.	7 pp., 2 pls.	7
SEP0652	Hunt D.R.	1972	Mammillaria collinsii.		Curt. Bot. Mag. CLXXV(4): pl. 609 + 3 pp.	12
SEP0653	Hunt D.R.	1981	Echinocereus polyacanthus		Curt. Bot. Mag. CLXXXIII(3): pl. 818 + 4 pp.	12
SEP0654	Hunt D.R.	1981	Schlumbergera X buckleyi.		Curt. Bot. Mag. CLXXXIII(3): pl. 823 + 4 pp.	8
SEP0655	Hunt D.R.	1968	Cephalocereus versus Cephalophorus (Cactaceae).	Utrecht.	Taxon 17(5):543-544	3
SEP0656	Hunt E.R. & Nobel P.S.	1987	Non-steady-state water flow for three desert perennials with different capacitances.		Austral. J. Pl. Physiol. 14: 363-375, 8 figs.	9
SEP0657	Hunt E.R. & Nobel P.S.	1987	Allometric root/shoot relationships and predicted water uptake for desert succulents.		Ann. Bot. 59: 571-577, 6 figs.	3
SEP0658	Hunt Slade I.	1978	Happy holidays... with thanksgiving, christmas and easter cacti.		Plants Alive 6(11): 16-19, 5 ills.	4
SEP0659	Huntington Botanical Garden	1984	Self-guided tour to the Huntington Desert Garden		8 pp., ills.	2
SEP0660	Ihlenfeldt H.-D.	1980	Der Haarapparat ("Diadem") der Gattung Trichodiadema Schwant. (Mesembryanthemaceae).	Hamburg.	Mitt. inst. Allg. Bot. Hamburg 17:145-163	miamham
SEP0661	Ihlenfeldt H.-D.	1978	Morphologie und Taxonomie der Gattung Oophytum N.E.Br. (Mesembryanthemum). Monographie der Mitrophyllinae Schwantes II.		Bot. Jahrb. Syst. 99(2/3): 303-328, 31 ills., map, tab.	16
SEP0662	Ihlenfeldt H.-D.	1983	Epidermis structure in Mesembryanthemaceae.		Bothalia 14(3/4): 931-937, 6 figs.	4
SEP0663	Ihlenfeldt H.-D. & Bittrich V.	1985	Morphologie, Gliederung und Abgrenzung der Gattung Psilocaulon N.E. Br. s.l. (Mesembryanthemaceae).	Stuttgart.	Bot. Jahrb. Syst. 105(3): 289-322, 14 ills.	15
SEP0664	Ihlenfeldt H.-D. & Gerbaulet M.	1990	Untersuchungen zum Merkmalsbestand und zur Taxonomie der Gattungen Apatesia N.E.Br., Carpanthea N.E.Br., Conicosia N.E.Br., Herea		Bot. Jahrb. Syst. 111(4): 457-498, 12 figs.	45
SEP0665	Ihlenfeldt H.-D. & Hartmann H.E.K.	1970	Die Gattung Harpagophytum (Burch.) DC. ex Meissn. Monographie der afrikanischen Pedaliaceae II.	Hamburg.	Mitt. Staatsinst. Allg. Bot. Hamburg 13:15-70 + 1 pl.	miamham
SEP0666	Ihlenfeldt H.-D. & Jörgensen S.	1973	Morphologie und Taxonomie der Gattung Monilaria (Schwantes) Schwantes. str. (Mesembryanthemaceae). Monographie der Mitrophyllin Hamburg.	Hamburg.	Mitt. Staatsinst. Allg. Bot. Hamburg 14:49-94 + Taf.:VIII-XI	miamham

SEP0667	Ihlenfeldt H.-D. & Jürgens N.	1982	Epidermistypen mit reduzierten Blasenzell-Idioblasten bei Mesembryanthemaceae.	Hamburg.	Mitt. Inst. Allg. Bot. Hamburg 18:103-115	miaham	0
SEP0668	Ihlenfeldt H.-D. & Struck M.	1987	Morphologie und Taxonomie der Dorotheanthinae Schwantes (Mesembryanthemaceae).		Beitr. Biol. Pfl. 61: 411-453, 26 figs.		14
SEP0669	Ihlenfeldt H.-D., Hartmann H.E.K. & Poppendieck H.-H.	1976	Chromosomenzahlen der Mitrophyllinae Schwantes (Mesembryanthemaceae).	Hamburg.	Mitt. Inst. Allg. Bot. Hamburg 16:171-181	miaham	0
SEP0670	Ihlenfeldt H.-O.	1967	Über die Abgrenzung und die natürliche Gliederung der Pedaliaceae R.Br.	Hamburg.	Mitt. Staatsinst. Allg. Bot. Hamburg 12:43-128	miaham	0
SEP0671	Infante R.	1992	In vitro axillary shoot proliferation and somatic embryogenesis of yellow pitaya <i>Mediocalcium coccineum</i> (Salm-Dyck).		Pl. Cell Tissue Organ Cult. 31:155-159, ills.		3
SEP0672	Iwashina T. & Ootani S.	1986	Distribution of flavonol glycosides and their sugar-free forms in Cereoidaeae.		Ann. Tsukuba Bot. Garden 4: 25-42, 1-D.		6
SEP0673	Iwashina T., Ootani S. & Hayashi K.	1984	Neochilin, a new glycoside of 3-O-methylquercetin and other flavenols in the tepals of <i>Neochilenia</i> , <i>Neoporteria</i> and <i>Parodia</i> species (Cact. Tokyo).		Bot. Mag. (Tokyo) 97: 23-30, 1 fig.		4
SEP0674	Jacques C.	1933	<i>Le Cactoblastic cactorum</i> .	Cochabamba.	Rev. Agric.:1085-1094, 5 figs.		8
SEP0675	James M.T.	1966	A new genus of Pachygasterine stratiomyidae reared from cactus.		J. Kansas Entomol. Soc. 39(1): 109-112, 3 figs.		2
SEP0676	Jarvis H.G.	1968	A Game Park in Angola.		African Wild Life 22(3): 107-116		4
SEP0677	Jefferies L.	1967	The seasonal treatment of cacti.	London.	Gard. Chron. 162: 10-11, 2 figs.		2
SEP0678	Jensen L.C.	1965	The primary vascular system of the Crassulaceae, subfamily Kalanchoideae.		Amer. J. Bot. 52(6.2): 628 (abstract)		0.5
SEP0679	Jensen L.C.	1966	Apical studies in the Crassulaceae, subfamilies Kalanchoideae, Cotyledoneae, and Sedoideae.		Amer. J. Bot. 53(6.2): 619 (abstract)		0.5
SEP0680	Jensen L.C.	1966	Anomalous growth in <i>Kalanchoe</i> (Crassulaceae).		Amer. J. Bot. 53(6.2): 620 (abstract)		0.5
SEP0681	Johnson R.A.	1961	On the shoot apex in the Bombaceae.		Amer. J. Bot. 47(6.2): 534 (abstract)		0.5
SEP0682	Johnson R.A.	1992	Pollination and reproductive ecology of <i>Acuña</i> cactus, <i>Echinomastus erectocentrus</i> var. <i>acunenisis</i> (Cactaceae).		Int. J. Plant Sci. 15(3): 400-408, 3 figs.		5
SEP0683	Jordaan M.	1989	New taxa, new records and name changes for Southern Africa.		Bothalia 19(2): 288-289		2
SEP0684	Jordaan M. & Wyk C.M. van	1989	New taxa, new records and name changes for Southern Africa.		Bothalia 19(2): 291		1
SEP0685	Jordan P.W. & Nobel P.S.	1981	Seedling establishment of <i>Ferocactus acanthodes</i> in relation to drought.		Ecology 62(4): 901-906, tabs, graphs.		4
SEP0686	Joshi P.C. & Ball E.A.	1964	The lignified cells. of the callus culture of <i>Portulacca grandiflora</i> .		Amer. J. Bot. 51(6.2): 676 (abstract)		0.5
SEP0687	Jumelle H.	1925	<i>Les Sanevieres dites de Guinée</i> .		Rev. Hort. 97(16): 383-384, ill.		7
SEP0688	Jürgens N.	1986	Untersuchungen zur Ökologie sukkulenter Pflanzen des südlichen Afrika	Hamburg	Mitt. Inst. Allg. Bot. Hamburg 21:139-365	miaham	0
SEP0689	Jürgens N.	1990	A life form concept including anatomical characters adapted for the description of succulent plants.	Hamburg.	Mitt. Inst. Allg. Bot. Hamburg 23a:321-324	miaham	0
SEP0690	Jürgens N.	1990	Remarks on the biogeography of Mesembryanthemaceae and their possible use in other arid regions	Hamburg	Mitt. Inst. Allg. Bot. Hamburg 23b:1047-1060	miaham	0
SEP0691	Jürgens N.	1985	Konvergente Evolution von Blatt- und Epidermismerkmalen bei blattsukkulenter Familien.		Ber. Deut. Bot. Gesell. 98(3/4): 425-446, ills.		8
SEP0692	Kalmbacker G.	1975	New York's neglected cactus.		Garden J. 25(5): 144-147		3
SEP0693	Kapadia G.J. & Fayed M.B.E.	1970	Peyote constituents: chemistry, biogenesis and biological effects.		J. Pharm. Sci. 59: 1699-1727		12
SEP0694	Kapadia G.J. & Fayed M.B.E.	1973	The chemistry of peyote alkaloid.		Lloydia 36(1):9-35		12
SEP0695	Karsten G. & Stahl E.	1903	Mexikanische Cacteen-, Agaven- und Bromeliaceen-Vegetation.	Jena	Vegetationsbilder 1(8): Tafel 43-48		10
SEP0696	Keil D.J., McLeod M.G. & Walters D.R.	1984	Vascular flora of the Arroyo de la Cruz endemic area.		Amer. J. Bot. 71(5.2): 175 (abstract-no 501)		0.5
SEP0697	Keller W.J., McLaughlin J.L. & Brady L.R.	1973	Cactus alkaloids. XV. B-Phenylamine derivative from <i>Coryphantha macromeris</i> var. <i>runyonii</i> .		J. Pharm. Sci. 62(3): 408-411		2
SEP0698	Keller W.J., Spitznagle L.A. & Brady L.R.	1973	Cactus alkaloids. XX. The biosynthesis of catechol-O-methylated B-hydroxyphenethylamines (Normacromerine and macromerine) in <i>Corypl</i>		Lloydia 36(4):397-409		4
SEP0699	Kelley W.A. & Swanson J.B.	1974	Pollen morphology and relationships in the genus <i>Calandrinia</i> H.B.K. (Portulacaceae).		Amer. J. Bot. Suppl. 60(4): 45 (abstract)		0.5
SEP0700	Kiesling R.	1986	Tipos en Cactaceae Sudamericanas en Herbarios extranjeros.		Bol. Soc. Argent. Bot. 24(3/4): 381-386		3
SEP0701	Kiesling R.	1982	Problemas nomenclaturales en el genero <i>Cereus</i> (Cactaceae).		Darwiniana 24(1-4): 443-453, ill.		6
SEP0702	Kiesling R.	1984	Estudios en Cactaceae de Argentina: <i>Maihueiniopsis</i> , <i>Tephrocactus</i> y generos afines (Opuntioideae).		Darwiniana 25(1/4): 171-217, 12 figs.		20
SEP0703	Kiesling R.	1996	El genero <i>Harrisia</i> (Cactaceae) en la Argentina.		Darwiniana 34(1-4): 389-398, 3 ills.		5
SEP0704	Kiesling R.	1976	Novedades en <i>Trichocereus</i> (Cactaceae).		Hickenia 1(6): 29-34		4
SEP0705	Kiesling R.	1984	Una nueva especie de <i>Cleistocactus</i> (Cactaceae).		Hickenia 2(7): 37-40, ill.		4
SEP0706	Kiesling R.	1999	Nuevos sinonimos de <i>Opuntia fcus-indica</i> (Cactaceae).		Hickenia II(66): 309-314, 3 ills.		3
SEP0707	Killick D.J.B.	1969	Crassulaceae. New and interesting records of African Plants.	Pretoria.	Bothalia 10(1): 70-71		0
SEP0708	Kimmach M.	1966	Grouncover succulents for California.		Lasca Leaves 16: 31-48, ills.		6
SEP0709	Kinraide T.B. & Behan M.J.	1971	Relationship between wounding and organic acid accumulation in leaves of <i>Bryophyllum tubiflorum</i> .		Amer. J. Bot. 58(5.2): 476 (abstract)		0.5
SEP0710	Kircher H.W.	1969	The distribution of sterols, alkaloids and fatty acids in <i>Senita</i> cactus, <i>Lophocereus schottii</i> , over its range in Sonora, Mexico.		Phytochem. 8:1481-1488		4
SEP0711	Kirkwood J.E.	1909	Some mexican fibre plants.	Denver.	Plant World 12(2):25-34		4
SEP0712	Kirsten U.	1978	Vakuolenentwicklung in Polysaccharid-Proteinschleim-sezernierenden pflanzlichen Drüsen (Mesembryanthemaceae).	Hamburg.	Mitt. Inst. Allg. Bot. Hamburg 16:39-46 + 2 pls.	miaham	0
SEP0713	Klackow G. & Merzenich T.	1925	Zur Mode der Kakteen.	Berlin.	Die Koralle. (6): 64-79, ills.		8
SEP0714	Klein R.	1912	Ein Beitrag zur Kenntnis und Behandlung der Kakteen.		Kosmos 8: 198-200, 6 ills.		5
SEP0715	Kleiner E.	1977	Trichocereen und ihre Hybriden		Gartenpraxis 1977(3): 144-146, ills.		3
SEP0716	Klerk J.C. de	1960	Spineless cactus a succulent supplementary feed.		Farming South Africa 36(7): 6-10, 7 ills.		4
SEP0717	Kluge M.	1971	Der CO ₂ -Austausch der Sukkulente: Biochemische Grundlagen einer ökologischen Anpassung.		Ber. Deut. Bot. Ges. 84(8/7): 417-424.		6
SEP0718	Knapp U.	1994	Skulptur der Samenschale und Gliederung der Crassulaceae.		Bot. Jahrb. Syst. 116(2): 157-187, 30 ills., key.		19
SEP0719	Knight J.C., Wilkinson D.I. & Djerassi C.	1966	The structure of the cactus sterol <i>MacDougallin</i> . A novel link in sterol biogenesis.		J. Amer. Chem. Soc. 88: 790-798		4
SEP0720	Knock A.W.	1974	<i>Hoya carnos</i> a.		Plants Alive 2(7): 31, 30, ill.		1
SEP0721	Knox M.J. & Clark W.D.	1986	Population variation in B-Phenethylamines from <i>Mammillaria microcarpa</i> .		Biochem. Syst. Ecology 14(1): 25-27, 2 figs.		2
SEP0722	König T.	1996	ZKA in Action.		CITES/C&M 11(5): 74-75, ill.		2
SEP0723	Kooy M.S., Bredekamp G.J. & Theron G.K.	1990	The vegetation of the north-western Orange Free State, South Africa. 2.		Bothalia 20(2): 241-248 (Euphorbia : 242-243)		2
SEP0724	Krauss O.	1927	Wenig bekannte Kakteen.	Frankfurt am Main.	Natur und Museum Bericht 57(6):279-282		4
SEP0725	Krebs R.A. & Barker J.S.F.	1991	Coexistence of ecologically similar colonising species: Intra- and interspecific competition in <i>Drosophila aldrichi</i> and <i>D. buzzatii</i> .		Austral. J. Zool. 39: 579-593		3
SEP0726	Krebs R.A. & Bean K.L.	1991	The mating behaviour of <i>Drosophila mojavensis</i> on organ pipe and agria cactus.		Psyche 98(1):101-109, ill.		4
SEP0727	Krider M.M. & Wall M.E.	1954	Stereoidal Saponinins XIV. Hydrolysis of 5a,22a-spirostane glycosides by plant enzymes. [Agave, Yucca].		J. Amer. Chem. Soc. 76(11): 2938-2940		2
SEP0728	Kristen U., Röper W. & Meyberg M.	1982	Die Placenta von <i>Aptenia cordifolia</i> in Gewebekultur: Eine lichtmikroskopische Analyse der Gewebeveränderungen.	Hamburg.	Mitt. Inst. Allg. Bot. Hamburg 18:23-31, 2 pls.	miaham	0
SEP0729	Kühn F.	1942	Vegetationsbilder aus dem Nordwesten Argentiniens.		Vegetationsbilder 26(2):15 pp. + 6 pls.		8
SEP0730	Kurtz E.B.	1948	Pollen grain characters of certain Cactaceae.		Bull. Torrey Bot. Club 75(5): 516-522, 9 figs.		5
SEP0731	Kuti J.O.	1992	Growth and compositional changes during the development of prickly pear fruit.		J. Hort. Sci. 67(6): 861-868		3
SEP0732	La Barre W.	1979	Peyotl and mescaline.		J. Psychedelic Drugs 11(1/2): 33-39		4
SEP0733	Laet F. de	1903	Eine Lanze für die Kakteen.		Gartenwelt 7(25): 289-292, 7 ills.		5
SEP0734	Laferriere J.E.	1998	<i>Maloftaj plantoj</i> de Arizona, Usono		Sciencia Revuo 49(4):23-28		4

SEP0735	Lagerheim G.	1912	Rhipsalis rosea.		Svensk Bot. Tidskrift 6(3):717-720 + pl. 28	20
SEP0736	Lambert S.	1985	Variable self-compatibility in Neolloydia intertexta (Cactaceae).		Plant Syst. Evol. 148:287-289	2
SEP0737	Langdon K.R. & Esser R.P.	1969	Cactus cyst Nematode, Heterodera cacti, in Florida, with host list.		Plant Disease Reoprt 53(2): 123-124	1
SEP0738	Lawton B.	1968	George Engelmann 1809-1884. Scientific Father of the Garden.		Miss. Bot. Gard. Bull. LVI (6): 10-17, 2 ill.	4
SEP0739	Lawton B.	1969	Lad Cutak. Patron Saint of Cacti.		Miss. Bot. Gard. Bull. LVII (3): 19-24, 2 ill.	3
SEP0740	Leach L.C.	1969	Stapelieae from south tropical Africa V.	Pretoria.	Bothalia 10(1): 45-54	0
SEP0741	Leach L.C.	1973	Stapelieae (Asclepiadaceae) from south tropical Africa VII.	Pretoria.	Bothalia 11(1/2): 133-137	0
SEP0742	Leach L.C.	1975	Euphorbia gummifera, E. gregaria and a new species from Damaraland.	Pretoria.	Bothalia 11(4): 495-503, 10 figs	0
SEP0743	Leach L.C.	1975	Notes on Euphorbia mauritanica, E.gossypina and some related species with an amplified description of E. berotica.	Pretoria.	Bothalia 11(4): 505-510, 9 figs	0
SEP0744	Leach L.C.	1989	Validation of the combination Duvalia immaculata(Luckhoff)Bayer.		S. Afr. J. Bot. 55(2):268	2
SEP0745	Leary S.	1977	An aloe to try.		Plants Alive 5(5): 38, ill.	1
SEP0746	Leete E.	1966	Biosynthesis of Peyote alkaloids. The incorporation of tyrosine-2-C14 into Mescaline and Analonidine.		J. Amer. Chem. Soc. 88: 4218-4221	3
SEP0747	Leinfeller W.	1952	Die homologien zwischen den Kelch- und Laubblätter der Mesembryanthemeeen.	Wien.	Österr. Bot. Zeit. 99(2/3):295-317	9
SEP0748	Lelong H.V., Castellanos A. & Campos Porto P.	1940	Catalogo de las especies de "Hariota" y "Rhipsalis" brasilenas.	Rio de Janeiro.	Anales Prim. Reun. Sul-Amer. Bot. 3: 5-30	23
SEP0749	Lemaire C.	1857	Miscellanées. Euphorbia helicothele Ch. Lem.		Ill. Hort. 4: 100-101	3
SEP0750	Lemaire C.	1857	Miscellanées. Agave densiflora W. Hook. Amaryllidaceae, Agavaceae.		Ill. Hort. 4: 102	2
SEP0751	Lemaire C.	1857	Miscellanées. Hariota cribrata Ch. Lem.		Ill. Hort. 4: 12-13	3
SEP0752	Lemaire C.	1857	Miscellanées. De la culture des cactées en appartement.		Ill. Hort. 4: 1-3	3
SEP0753	Lemaire C.	1857	Miscellanées. Adromischus robustus Nob.		Ill. Hort. 4: 4	2
SEP0754	Lemaire C.	1857	Miscellanées. Hoya coronaria Blume. Asclepiadaceae.		Ill. Hort. 4: 41-42	2
SEP0755	Lemaire C.	1857	Miscellanées. Echeveria canaliculata W. Hook. Crassulaceae.		Ill. Hort. 4: 58-59	2
SEP0756	Lemaire C.	1857	Miscellanées. Du genre Aeonium, des espèces qui le composent (Crassulacées) et de leur culture.		Ill. Hort. 4: 6-7	3
SEP0757	Lemaire C.	1857	Miscellanées. De quelques espèces d'Euphorbes charnues, rares et peu connues.		Ill. Hort. 4: 71-73	2
SEP0758	Lemaire C.	1857	Miscellanées. De l'Aloes soccotrin et de son utilité médicinale.		Ill. Hort. 4: 94-98	6
SEP0759	Lemaire C.	1857	Miscellanées. Parallèle morphologique entre les euphorbes charnues et les cactées.		Ill. Hort. 4: 98-100	6
SEP0760	Leon de Pinto G., Paz de Moncada N. et al.	1994	Composition of Peireskia guamacho gum exudates.		Bioch. Syst. Ecol. 22(2): 291-296	3
SEP0761	Lerdau M.T., Holbrook N.M., Mooney H.A., Rich P.M. & Whitt	1992	Seasonal patterns of acid fluctuation and resource storage in the arborescent cactus Opuntia excelsa in relation to light availability and siz		Oecologia 92:166-171	4
SEP0762	Leuck E.E. II and Miller J.M.	1982	Pollination biology and chemotaxonomy of the Echinocereus viridiflorus complex (Cactaceae).		Amer. J. Bot. 69(10):1669-1672, ill.	4
SEP0763	Leuenberger B.E.	1980	Franz Buxbaum 1900-1979.	Berlin.	Willdenowia 10:87-105, 1 pl.	10
SEP0764	Leuenberger B.E.	1988	Zur Geschichte der Taxonomie von Pereskia lychnidiflora DC., P. zinniiflora DC. (Cactaceae) und ihrer Synonyme.		Beitr. Biol. Pfl. 63: 179-198, 7 figs.	12
SEP0765	Leuenberger B.E.	1989	Lectotypification of Cereus hexagonus (L.)Miller (Cactaceae) and taxonomic notes on related taxa from South America.		Bot. Jahrb. Syst. 111(2): 145-164, 30 figs.	10
SEP0766	Leuenberger B.E.	1991	Interpretation and typification of Cactus ficus-indica L. and Opuntia ficus-indica (L.) Miller		Taxon 40:621-627	4
SEP0767	Leuenberger B.E.	1987	A preliminary list of Cactaceae from the Guianas and recommendations for future collecting and preparation of specimens.	Berlin.	Willdenowia 16:497-510	6
SEP0768	Leuenberger B.E.	1983	Über drei kakteenkundlich bedeutende Werke von Salm-Dyck, Pfeiffer und Otto und Miquel.		Zandera 2(3/4): 29-43 (fotocopy??)	3
SEP0769	Leuenberger B.E. & Eggli U.	1996	A note on a mixed type collection: Cereus deserticola Werderm. (Cactaceae).		Willdenowia 25: 687-691, 1 pl.	4
SEP0770	Lhoste L.	1927	Anomalie dans la floraison de l'Agave salmiana.		Rev. Hort. 99(24): 635, ill.	7
SEP0771	Lichtenthaler H.K.	1969	Plastoglobuli und Lipochinongehalt der chloroplasten von Cereus peruvianus (L.) Mill.		Planta (Berl.) 87: 304-310, ills.	4
SEP0772	Lichtenthaler H.K. & Peveling E.	1967	Plastoglobuli und osmiophile cytoplasmatische Lipideinschlüsse in grünen Blättern von Hoya carnosia R.Br.		Zeit. Pflanzenphys. 56(2): 153-165	5
SEP0773	Lichtenzweig J., Abbo S., et. All.	2000	Cytology and matingsystems in the climbing cacti Hylocereus and Selenicereus.		Amer. J. Bot. 87(7):1058-1065, ill.	5
SEP0774	Liebenberg L.C.C.	1939	A revision of the South African species of Adenia.		Bothalia 3(4): 513-570, 36 pl., 17 figs.	40
SEP0775	Liede S.	1990	Studies in the genus Erepisia - on the ecology of a finbos succulent.	Hamburg.	Mitt. inst. Allg. Bot. Hamburg 23b:759-766	0
SEP0776	Liede S.	1990	Untersuchungen zum Merkmalsbestand und zur Taxonomie der "Erepsinae" (Mesembryanthemaceae).		Beitr. Biol. Pfl. 64(3): 391-479, 28 figs.	35
SEP0777	Liede S.	1993	A taxonomic revision of the genus Cynanchum L. (Asclepiadaceae) in Southern Africa.		Bot. Jahrb. Syst. 114(4): 503-550, 14 ills., 8 maps.	20
SEP0778	Light W.W.	1884	The fruit of Opuntia vulgaris.		Amer. J. Pharm. 56(1): 3-6	10
SEP0779	Lille J. de		Contribucion al conocimiento de la accion del sulfato de Peyotina sobre el invertino aislado de cuy.	Mexico.	Anales Inst. Bot. Univ. Nac. Mex. : 89-94, 10 figs.	3
SEP0780	Lindgren J.E., Agurell S., Lundstrom J. & Svensson U.	1971	Detection of biomechanical intermediates by mass fragmentography mescaline and tetrahydroisoquinoline precursors.		FEBS Letters 13(1): 21-27	3
SEP0781	Lindsay G.	1965	Desert Plants of Baja California.		Pacif. Discovery 18(4):15-20, ills.	5
SEP0782	Liu H.-Y.	1985	Vegetation anatomy of Aeonium (Crassulaceae).		Amer. J. Bot. 72(6): 961 (abstract-no 460).	0.5
SEP0783	Liu HO-Yin	1984	The infrageneric relationships in Aeonium (Crassulaceae).		Amer. J. Bot. 71(5.2): 177 (abstract-no 505)	0
SEP0784	Liu Q., Markham K.R., Pare P.W., Dixon R.A. & Mabry T.J.	1993	Flavonoids from elicitor-treated cell suspension cultures of Cephalocereus senilis.		Phytochem. 32(4):925-928	3
SEP0785	Livingston B.E.	1907	Relative transpiration in cacti.	Denver.	Plant World 10(5):110-114	3
SEP0786	Livingston E.B.	1911	The relation of the osmotic pressure of cell sap in plants to arid habitats.	Tucson.	Plant World 14(7):153-164	6
SEP0787	Lloyd F.E.	1907	Pima Canon and Castle Rock in Santa Catalina Mountains.	Tucson.	Plant World 10(11):251-259	2
SEP0788	Lloyd F.E.	1907	Observations on the flowering periods of certain cacti.	Tucson.	Plant World 10(2):31-40 edges worn	3
SEP0789	Lloyd F.E.	1909	Overlapping habitats.	Tucson.	Plant World 12(4):73-78, ill.	2
SEP0790	Lloyd J.T.	1925	Cactus, the drug.		Amer. Druggist (febr.): 3 pps., 6 ills.	5
SEP0791	Lloyd J.U.	1908	Cactus grandiflorus and the fancy of physiologists.		Amer. Med. Comp. 2 pps.	3
SEP0792	Lockwood J.A. & Bomar C.R.	1992	Consumption of prickly pear cactus flowers by Melanoplus occidentalis: A coevolutionary association?		Commun. Ecosyst. Ecol. 21(6): 1301-1307	4
SEP0793	Loder E.C.	1882	Echinocereus gonacanthus.	London.	Garden 22: 444-445 [1 pl. missing]	0
SEP0794	Lombardi J.A.	1993	O genero Rhipsalis Gärtner (Cactaceae), no estado do Sao Paulo. I. Especies com ramos cilíndricos ou subcilíndricos.		Acta Bot. Bras. 5(2): 53-76, 7 figs.	12
SEP0795	Lombardi J.A.	1995	O genero Rhipsalis Gärtner (Cactaceae), no estado do Sao Paulo. II. Especies com ramos aplanados,		Acta Bot. Bras. 9(1): 151-161, 2 figs.	6
SEP0796	Lombardi J.A.	1993	Viviparity in Rhipsalis pilocarpa Löfgren (Cactaceae).		Ciencia e Cultura 45(6): 407, 2 ills.	2
SEP0797	Lombardi J.A. & Motta J.C. jr.	1995	Possibilidade de dispersao endoornitocorica das semetes de Rhipsalis (Cactaceae).		Ararajuba 3: 61-62	3
SEP0798	Long E.R.	1915	Acid accumulation and destruction in large succulents.	Tucson.	Plant World 18(10):261-272	6
SEP0799	Lopes J.P.	1944	Sobre a carilogia da secção coarctatae Berger do genero Haworthia Duval.		Agron. Lusitana 6(2): 129-212, 59 figs.	16
SEP0800	Löve A. & Löve D.	1982	Cactaceae. In: Löve A.: IOPB Chromosome number reports LXXV.	Utrecht.	Taxon 31(2):344	1
SEP0801	Luchsinger A.A.	1965	A revision of Neobesseya in the United States and Cuba.		Trans. Kansas Acad. Sci. 68(3):384-395, 1 map.	0 sold
SEP0802	Lugenheim E.	n.d.(1910)	Anleitung für die Zimmerkultur der Kakteen.	Berlin.	4 pp., 5 figs.	5

SEP0803	Lundh J.	1970	A new variety of <i>Opuntia megasperma</i> from the Galapagos Islands.		Madrono 20(5):254	1
SEP0804	Lundström J.	1970	Biosynthesis of mescaline and 3,4-dimethoxyphenethylamine in <i>Trichocereus pachanoi</i> Br. & R.		Acta Pharmac. Succ. 7: 651-66	8
SEP0805	Lundström J.	1971	Biosynthetic studies on mescaline and related cactus alkaloids.		Acta Pharmac. Succ. 8: 275-302.	10
SEP0806	Lundström J.	1971	Biosynthesis of tetrahydroisoquinoline alkaloids in <i>Lophophora williamsii</i> (Lem.) Coult.		Acta Pharmac. Succ. 8: 485-496	5
SEP0807	Lundström J. & Agurell S.	1971	Biosynthesis of mescaline and tetrahydroisoquinoline alkaloids in <i>Lophophora williamsii</i> (Lem.) Coult.		Acta Pharmac. Succ. 8: 261-274	6
SEP0808	Lundström J. & Agurell S.	1968	Gas chromatography of the peyote alkaloids. A new peyote alkaloid.		J. Chromatogr. 36: 105-108	2
SEP0809	Lundström J. & Agurell S.	1968	Biosyntheses of mescaline and anhalamine in <i>Peyote</i> II.		Tetrahedron Letters (42):4437-4440	2
SEP0810	Lundström J. & Agurell S.	1969	A complete biosynthetic sequence from tyrosine to mescaline in two cactus species.		Tetrahedron Letters 39:3371-3374	2
SEP0811	Lyon R.W.	1976	Cactus grafting.		Plants Alive 4(5): 24-25, 8 ills.	2
SEP0812	Maatsch R. & Rüniger W.	1955	Über die Blütenbildung von <i>Zygocactus</i> .	Hamburg.	Gartenwelt 55(10): 153-154	2
SEP0813	MacDougal D.T.	1905	The Suwarro or tree cactus.		J. New York Bot. Gard. 6(68): 129-133, 2 figs.	3
SEP0814	MacDougal D.T.	1909	Influence of aridity upon the evolutionary development of plants.	Tucson.	Plant World 12(10):217-230	7
SEP0815	Mackensen B.	1911	Two new species of <i>Opuntia</i> .		Bull. Torrey Bot. Club 38: 141-143	3
SEP0816	Mackensen B.	1912	Three new species of <i>Opuntia</i> , with a discussion of the identity of <i>Opuntia lindheimeri</i> .		Bull. Torrey Bot. Club 39: 289-292	4
SEP0817	MacLean Finney M.	1930	Our vanishing cacti.		Nat. Mag. Febr.:99-100, 5 ills.	2
SEP0818	Mahlberg P.G. & Sabharwal P.	1965	Organ formation on callus tissue of <i>Euphorbia marginata</i> .		Amer. J. Bot. 52(6.2): 615 (abstract)	0.5
SEP0819	Mahlberg P.G.	1962	Cinphase observations on isolated cells of <i>Euphorbia marginata</i> .		Amer. J. Bot. 49(6.2): 629 (abstract)	0.5
SEP0820	Mahlberg P.G. & Venketewaran S.	1962	Phase-cinematographic observations on the formation of the transvacuolar strands in cultured cells of <i>Euphorbia marginata</i> .		Amer. J. Bot. 49(6.2): 655 (abstract)	0.5
SEP0821	Mahlberg P.G., Pleszczynska J., Rauh W. & Schnepf E.	1983	Evolution of succulent <i>Euphorbia</i> as interpreted from latex composition.	Pretoria.	Bothalia 14(3/4): 857-863, 1 fig., 1 tab.	4
SEP0822	Majumdar S.K. & Lowry R.J.	1971	Ultrastructural studies of the membrane between vegetative and generative nuclei in the pollen grain of <i>Gasteria armstrongii</i> .		Amer. J. Bot. 58(5.2): 454 (abstract)	0.5
SEP0823	Majumdar S.K. & Newton R.S.	1972	Effects of 2,4,5-trichlorophenoxyacetic acid and 7,12-dimethylbenz(a) anthracene on the development and differentiation of <i>Haworthia</i> ti		Amer. J. Bot. 59(6.2): 653 (abstract)	1
SEP0824	Majumdar S.K. & Riley H.P.	1970	Pollen conditions in <i>Haworthia</i> species and hybrids.		Amer. J. Bot. 57(6.2): 742 (abstract)	0.5
SEP0825	Majumdar S.K. & Riley H.P.	1971	Hybridization studies in <i>Haworthia</i> .		Amer. J. Bot. 58(5.2): 459 (abstract)	0.5
SEP0826	Majumdar S.K. & Schute P.C. & Smith I.	1974	Effects of 2,4,5-Trichlorophenoxy-acetic acid on growth and morphogenesis of <i>Haworthia callus</i> in vitro.		Amer. J. Bot. Suppl. 60(4): 8 (abstract)	0.5
SEP0827	Malzine O. de	1873	La flore mexicaine aux environs de Cordova.		Bull. Fed. Soc. Hort. Belg. : 102 pp.	5
SEP0828	Manichote P. & Middlekauff W.W.	1967	Life history studies of the cactus mealybug <i>Spilococcus cactacearum</i> McKenzie.		Hilgardia 37(17): 639-660, 33 figs.	7
SEP0829	Marchal J.-G., Thomas P. & Nicot R.	1947	Bacterium tuefaciens et facteurs de croissance pour <i>Opuntia vulgaris</i> , <i>Opuntia chaguisensis</i> et <i>Pelargonium zonale</i> .		Trav. Lb. Microb. XV:76-95 + 2 pls.	8
SEP0830	Marchand N.L.	1867	De l'organisation des Burseracees.	Paris.	Thesis, 59 pp., 6 pls. Non succulent	35
SEP0831	Marchesi E.	1972	Notas sobre <i>Notocactus</i> .		Bol. Soc. Argent. Bot. 14(3): 246-248, 1 fig.	4
SEP0832	Marino D. & Sajeva M.	1996	La vascolarizzazione dei fusti fotosintetici delle Cactaceae e la sua influenza sulle forme di crescita.	Palermo.	Quad. Bot. Ambientale Appl. 5(1994):67-74, ills.	5
SEP0833	Marloth R.	1930	Notes on <i>Aloe spicata</i> .		Bothalia 3: 3-7, 2 figs.	7
SEP0834	Marloth R.	1906	Notes on <i>Aloe succotrina</i> Lam.		Trans. Roy. S. Afr. Phil. Soc. XVI(3):213-215	berg
SEP0835	Marshall Burgess L.	1977	Succulents for containers.		Plants Alive 5(8): 40-46, 8 ills.	4
SEP0836	Marshall Burgess L.	1978	Sun City, Arizona.		Plants Alive 6(11): 52-53, 6 ills.	0
SEP0837	Marshall W.T. (ed.)	1948	Cactus and succulents.	Marshall W.T. (ed.)	Nat. Hort. Mag. 27:38-44	6
SEP0838	Marshall W.T.	1940	A contribution for a better understanding of xerophytic plants.			6
SEP0839	Marshall W.T.	1946	Epiphyllums, Phyllocactus and Orchid cacti.	Marshall W.T. (ed.)	Nat. Hort. Mag. 25(2):190-193, 6 figs.	4
SEP0840	Marshall W.T.	1946	My stay-at-home friends. In: Marshall W.T. (ed.): Cactus and succulents.	Marshall W.T. (ed.)	Nat. Hort. Mag. 25: 387-391, 4 ills.	7
SEP0841	Marshall W.T.	1946	Collectia cruciata Gill and Hooker. In: Marshall W.T. (ed.): Cactus and succulents.	Marshall W.T. (ed.)	Nat. Hort. Mag. 25: 391-392, 1 ill	0
SEP0842	Marshall W.T.	1946	Editor's note. In: Marshall W.T. (ed.): Cactus and succulents.	Marshall W.T. (ed.)	Nat. Hort. Mag. 25: 396	0
SEP0843	Marshall W.T.	1947	Winter flowers. In: Marshall W.T. (ed.): Cacti and succulents.	Marshall W.T. (ed.)	Nat. Hort. Mag. 26: 128-130, 2 ills.	0
SEP0844	Marshall W.T.	1947	Decorative cacti. In: Marshall W.T. (ed.): Cacti and succulents.	Marshall W.T. (ed.)	Nat. Hort. Mag. 26: 133, 132, 1 ill.	0
SEP0845	Marshall W.T.	1948	<i>Aloe</i> for winter flowers. In: Marshall W.T. (ed.): Cactus and succulents.	Marshall W.T. (ed.)	Nat. Hort. Mag. 27: 41-42, ills.	0
SEP0846	Marshall W.T.	1948	<i>Idria columnaris</i> Kellogg. In: Marshall W.T. (ed.): Cactus and succulents.	Marshall W.T. (ed.)	Nat. Hort. Mag. 27: 42-44, 2 ills.	0
SEP0847	Marshall W.T. (ed.)	1946	Cactus and succulents.	Marshall W.T. (ed.)	Nat. Hort. Mag. 25(3):307-319, ills.	7
SEP0848	Marshall W.T. (ed.)	1946	Cactus and succulents.	Marshall W.T. (ed.)	Nat. Hort. Mag. 25:81-88, 10 figs.	3
SEP0849	Marshall W.T. (ed.)	1947	Cacti and succulents.	Marshall W.T. (ed.)	Nat. Hort. Mag. 26:124-133	5
SEP0850	Martinet H. & Lesourd F.	1927	Le petit "Sedum" employé en mosaiculture est le <i>Sedum glaucum</i> W. et K.		Rev. Hort. 99(24): 629-630	1
SEP0851	Marts S.	1972	Mystery story; <i>Euphorbia grandicornis</i> .		Plants Alive 1(3): 28, ill.;	1
SEP0852	Marts S.	1973	Mystery story; <i>Rhipsalidopsis rosea</i> .		Plants Alive 1(8): 31, ill.	1
SEP0853	Maruca M.	1996	The cactus capers.		CITES/C&M 11(5): 60-61, ill.	3
SEP0854	Matuda E.	1960	Las Amarillidaceas y Liliaceas del Valle de Mexico y sus alrededores.	Mexico.	Anales Inst. Biol. Univ. Nac. Mex. 21(1,2): 53-118, ills.	20
SEP0855	Matuda E.	1953	Las Dioscoreas de Mexico.	Mexico City.	Anales Inst. Biol. Univ. Nac. Mex. 24: 279-389, ills.	25
SEP0856	Mauriceau E.	1927	La floraison de l'Agave salmiana au jardin public de Rennes.		Rev. Hort. 99(21): 550-554, 2 ills.	7
SEP0857	Mauseth J.D.	1976	Cytokinin- and gibberelic acid-induced effects on the structure and metabolism of shoot apical meristems in <i>Opuntia polyacantha</i> (Cactacae).	Columbus.	Amer. J. Bot. 63(10): 1295-1301	4
SEP0858	Mauseth J.D.	1977	Cytokinin- and gibberelic acid-induced effects on the determination and morphogenesis of leaf primordia in <i>Opuntia polyacantha</i> (Cactacae).	Columbus.	Amer. J. Bot. 64(3): 337-346	4
SEP0859	Mauseth J.D.	1978.	Further studies of the unusual type of laticiferous canals in <i>Mammillaria</i> (Cactaceae): Structure and development of the semi-milky type.	Columbus.	Amer. J. Bot. 65(10): 1098-1102.	4
SEP0860	Mauseth J.D.	1978	An investigation of the morphogenetic mechanism which control the development of zonation in seedling shoot apical meristems.	Columbus.	Amer. J. Bot. 65(2): 158-167	4
SEP0861	Mauseth J.D.	1978	An investigation of the phylogenetic and ontogenetic variability of shoot apical meristems in the Cactaceae.	Columbus.	Amer. J. Bot. 65(3): 326-333	4
SEP0862	Mauseth J.D.	1978	The structure and development of an unusual type of articulated laticifer in <i>Mammillaria</i> (Cactaceae).	Columbus.	Amer. J. Bot. 65(4): 415-420.	4
SEP0863	Mauseth J.D.	1979	Cytokinin-elicited formation of the pith-rib meristems and other effects of growth regulators on the morphogenesis of <i>Echinocereus</i> (Cactacae).	Columbus.	Amer. J. Bot. 66(4): 446-451	4
SEP0864	Mauseth J.D.	1980	A morphometric study of the Ultrastructure of <i>Echinocereus engelmannii</i> (Cactaceae). 1. <i>Echinocereus engelmannii</i> (Cactaceae). Shoot ap		Amer. J. Bot. 67(2): 173-181, 2 ills, 2 tabs.	5
SEP0865	Mauseth J.D.	1981	A morphometric study of the Ultrastructure of <i>Echinocereus engelmannii</i> (Cactaceae). 2. The mature, zonate shoot apical meristem.		Amer. J. Bot. 68(1): 96-100, 2 tabs.	4
SEP0866	Mauseth J.D.	1981	A morphometric study of the ultrastructure of <i>Echinocereus engelmannii</i> (Cactaceae). 3. Subapical and mature tissue.		Amer. J. Bot. 68(4): 531-534, 2 tabs.	4
SEP0867	Mauseth J.D.	1982	A morphometric study of the ultrastructure of <i>Echinocereus engelmannii</i> (Cactaceae). IV. Leaf and spine primordia.		Amer. J. Bot. 69(4): 546-550, 2 tabs.	4
SEP0868	Mauseth J.D.	1982	A morphometric study of the ultrastructure of <i>Echinocereus engelmannii</i> (Cactaceae). V. Comparison with the shoot apical meristem of <i>Tr</i>		Amer. J. Bot. 69(4): 551-555, 4 tabs.	4
SEP0869	Mauseth J.D.	1984	Effect of growth rate, morphogenetic activity, and phylogeny on shoot apical ultrastructure in <i>Opuntia polyacantha</i> (Cactaceae).		Amer. J. Bot. 71(9): 1283-1292, 4 tabs.	6
SEP0870	Mauseth J.D. & Halparin W.	1975	Hormonal control of organogenesis in <i>Opuntia polyacantha</i> (Cactaceae).	Columbus.	Amer. J. Bot. 62(8): 869-877	5

SEP0871	Mauseth J.D. & Halperin W.	1974	Hormonal control of meristem activity in the axillary buds of <i>Opuntia polyacantha</i> (Cactaceae).		Amer. J. Bot. Suppl. 60(4): 9 (abstract)	0.5
SEP0872	Mauseth J.D. & Landrum J.V.	1997	Relictual vegetative anatomical characters in Cactaceae: the genus <i>Pereskia</i> .		J. Plant Res. 110: 55-64, 15 ills.	6
SEP0873	Mauseth J.D. & Niklas K.J.	1979	Constancy of relative volumes of zones in shoot apical meristems in Cactaceae: Implications concerning meristem size, shape and metabo		Amer. J. Bot. 66(8): 933-939	4
SEP0874	Mauseth J.D. & Plemons-Rodriguez B.J.	1997	Presence of paratracheal water storage tissue does not alter vessel characters in cactus wood.		Amer. J. Bot. 84(6): 815-822, 7 ills., 1 tab.	5
SEP0875	Mauseth J.D., Montenegro G. & Walckowiak A.M.	1984	Studies of the holoparasite <i>Tristerix aphyllus</i> (Loranthaceae) infecting <i>Trichocereus chilensis</i> (Cactaceae).		Canad. J. Bot. 62: 847-857, ills.	6
SEP0876	Mauseth J.D., Montenegro G. & Walckowiak A.M.	1985	Host infection and flower formation by the parasite <i>Tristerix aphyllus</i> (Loranthaceae).		Canad. J. Bot. 63: 567-581, ills.	5
SEP0877	Mazzola P., Romano S. & Fici S.	1988	Contributo alla conoscenza del genere <i>Opuntia</i> Miller. I Dati cariologici e distributivi delle specie spontaneizzate e coltivate in Sicilia.		Naturalista Sicil., ser.. 4, 12(3-4): 159-168, 2 figs.	5
SEP0878	McArdle H.I.	1957	Grow cacti and succulents.	Boston.	Horticulture 35: 619	1
SEP0879	McCabe S.	1984	Epicuticular wax pattern as biosystematic characters in <i>Dudleya</i> (Crassulaceae).		Amer. J. Bot. 71(5.2): 178 (abstract-no 508)	0.5
SEP0880	McCleary J.A. & Wagner K.A.	1972	A study of three xeric plant communities.		Southw. Naturalist 17(2):169-180, 2 figs.	4
SEP0881	McDonough W.T.	1964	Germination responses of <i>Carnegiea gigantea</i> and <i>Lemaireocereus thurberi</i> .		Ecology 1(winter): 155-159	4
SEP0882	McFarland J.D., Kevan P.S. & Lane M.A.	1989	Pollination biology of <i>Opuntia imbricata</i> (Cactaceae) in Southern Colorado.		Canad. J. Bot. 67(1): 24-28, 1 fig.	4
SEP0883	McGill L.A. & Pinkava D.J.	1974	Investigations on the origin of a hybrid <i>Cereus</i> . (Cactaceae).		Amer. J. Bot. Suppl. 60(4): 46 (abstract)	0.5
SEP0884	McLain L.A.	1968	A study of peyote.		Clinical Toxicology 1(1): 81-85, 3 figs.	3
SEP0885	McLaughlin J.L.	1969	The cactus alkaloids VI. Identification of hordenine and N-methyltyramine in <i>Ariocarpus fissuratus</i> varieties <i>fissuratus</i> and <i>lloydii</i> .		Lloydia 32(3):392-394	3
SEP0886	McLaughlin J.L.	1973	Peyote: An introduction.		Lloydia 36(1):1-8	5
SEP0887	McLaughlin J.L. & Paul A.G.	1965	Presence of hordenine in <i>Lophophora williamsii</i> .		J. Pharm. Sci. 54(4): 661	1
SEP0888	McLaughlin J.L. & Paul A.G.	1966	The cactus alkaloids I. Identification of n-methylated tyramine derivatives in <i>Lophophora williamsii</i> .		Lloydia 29(4):315-327	4
SEP0889	McLaughlin J.L. & Paul A.G.	1967	The cactus alkaloids II. Biosynthesis of hordenine and mescaline in <i>Lophophora williamsii</i> .		Lloydia 30(1):91-99	4
SEP0890	McLeod M.	1974	A cytotoxic investigation of the juicy-fruited Prickly-Pears of Arizona (Cactaceae <i>Opuntia</i> series <i>Opuntias</i>).		Amer. J. Bot. Suppl. 60(4): 47 (abstract)	0.5
SEP0891	McNeill J., Odell A.A., Consaul L.L. & Katz D.S.	1987	American code and later lectotypifications of Linnean generic names dating from 1753: A case study of discrepancies.	Utrecht.	Taxon 36(2):350-401	7
SEP0892	Meeuse A.D.J.	1962	The Cucurbitaceae of Southern Africa.	Pretoria.	Bothalia 8(1): 1-111	
SEP0893	Megata M.	1941	Eine Liste von Chromosomenzahlen bei Kakteen und andere Sukkulente.	Tokyo.	16 pp.	16
SEP0894	Megata N. & Segawa Y.	1940	<i>Index Kosobensis Plantarum Succulentarum</i> .		J. Hort. Ass. Jap. 11(3): 334-354	10
SEP0895	Merwe J.J.M. van der	1971	Vitaceae: new combinations in <i>Cyphostemma</i> .		Bothalia 10: 436	0
SEP0896	Meszaros Z.	1976	The <i>Melocactus</i> species of Cuba.	Budapest.	Acta Bot. Acad. Sci. Hung. 22(1-2): 127-147, 15 ills.	0 sold
SEP0897	Meszaros Z.	1978	Additional contributions to the knowledge of the <i>Melocactus</i> species of Cuba		Acta Bot. Acad. Sci. Hung. 24: 301-305 fotocopy??	0 sold
SEP0898	Metral J.J.	1965	Les cactees fourrageres dans le Nord-Est du Bresil plus particulierement dans l'etat du Ceara.		Agron. Trop. (2): 248-261, 10 ills.	9
SEP0899	Metzler W.	1924	Beiträge zur vergleichenden Anatomie blattsukkulenter Pflanzen.		Bot. Arch. 6(1): 50-83, 5 pls.	30
SEP0900	Meve U. & Albers F.	1990	The species concept in <i>Duvalia</i> (Asclepiadaceae) -a preliminary revision of the genus.	Hamburg.	Mitt. Inst. Allg. Bot. Hamburg 23b:595-604	miahm 0
SEP0901	Micheli M.	1900	Les nouveaux <i>Opuntia</i> rustiques.		Rev. Hort. 72(14): 387	5
SEP0902	Miekle R.D.	1982	(673) Proposal to conserve 5408 <i>Stenocactus</i> (K. Scum) Berger (1929) over <i>Echinofossulocactus</i> Britton & Rose (1922) and other generic names (Cactaceae).		Taxon 31(3): 570-571	2
SEP0903	Milbrath G.M. & Nelson M.R.	1972	Isolation and characterization of a virus from <i>Saguaro</i> cactus.		Phytopath. 62(7):739-742, 1 fig.	2
SEP0904	Millicic D.	1962	Neue Wirtspflanzen des Kakteenvirus.		Deut. Bot. Gesell. 75(5): 172-178	3
SEP0905	Millicic D. & Udjbinac Z.	1961	Virus-Eiweisspindeln der Kakteen in Lokalläsionen von <i>Chenopodium</i> .	Wien.	Protoplasma 53(4):584-596, 3 figs.	4
SEP0906	Millicic D., Plese N., Bercks R., Brandes J., Casper R. & Chessin I	1966	Vergleichende serologische und elektronenmikroskopische Untersuchungen an Isolaten des Kakteen-X-Virus.		Phytopath. Z. 55(3):211-217	4
SEP0907	Miller J.M.	1988	Floral pigments and phylogeny in <i>Echinocereus</i> (Cactaceae)		Syst. Bot. 13(2): 173-183, ill.	5
SEP0908	Miller J.M. & Bohm B.A.	1982	Flavenol and dihydroflavenol glycosides of <i>Echinocereus triglochidiatus</i> var. <i>gurneyi</i> .		Phytochem. 21(4):951-952	2
SEP0909	Miller K.I. & Webster G.L.	1961	A study of the relationship between <i>Cnidoscolus</i> and <i>Jatropha</i> .		Amer. J. Bot. 47(6.2): 548 (abstract)	0.5
SEP0910	Minocha S.C. & Mehra P.N.	1974	Nutritional and morphogenetic investigations on callus cultures of <i>Neomammillaria prolifera</i> Miller (Cactaceae).	Columbus.	Amer. J. Bot. 61(2): 168-173	5
SEP0911	Miranda F.	1950	<i>Fouquieria fasciculata</i> y dos nuevas gamopetales de Mexico.	Mexico City.	Anales Inst. Biol. Univ. Nac. Mex. 21(2): 309-317, ills.	4
SEP0912	Mitiska L.	1989	<i>Haworthia</i> - sukulent vhodny do bytu.		Zahradkar 21(8): 250, ill.	1
SEP0913	Mitt. (Staats) Inst. Allg. Bot. Hamburg	1965-1992	vol. 1- vol. 24. only sold as a run; for details see under <i>collum i/miahm</i>		Mitt. (Staats) Inst. Allg. Bot. Hamburg vol. 1-24	miahm 300
SEP0914	Moffet R.O.	1979	The genus <i>Sarcocaulon</i> .	Pretoria.	Bothalia 12(4): 581-613	0
SEP0915	Montemartini L.	1896	Contributo allo studio dell'anatomia del frutto e del seme delle <i>Opunzie</i> .	Pavia.	Atti Ist. Bot. Univ. Pavia, ser. 2, 5: 59-68, 1 + pl. 5	20
SEP0916	Montemartini L.	1931	Alcune determinazioni di diminuzione di peso secco in foglie di piante grasse tenute al buio.	Milano.	Reale Inst. Lombardo Sci. Lett. 64(19/20):1249-1252	4
SEP0917	Moore W.O.	1967	The <i>Echinocereus</i> <i>enneacanthus</i> - <i>dubius</i> - <i>stramineus</i> complex. (Cactaceae).		Brittonia 19(1): 77-94, 51 figs.	8
SEP0918	Moran R.	1953	Taxonomic studies in the Cactaceae I-Problems in classification and nomenclature.	New York.	Gentes Herbarium 8(4): 316-327	5
SEP0919	Moran R.	1953	Taxonomic studies in the Cactaceae II-Notes on <i>Schlumbergera</i> , <i>Rhipsalidopsis</i> and allied genera.	New York.	Gentes Herbarium 8(4): 328-345	9
SEP0920	Moran R.	1954	<i>Ellen Rooksby</i> and Desert Plant Life.		J. Calif. Hort. Soc. 15(3): 88-89	1
SEP0921	Moran R.	1951	Notes on the flora of Guadalupe Islands, Mexico.		Madrono 11(4):153-160, 1 pl.	4
SEP0922	Mörder W.	1895	<i>Astrophytum myrtilloides</i> .		Rev. Hort. 67(9): 215-216, ill.	7
SEP0923	Mörder W.	1896	Les mamillaries.		Rev. Hort. 68(7): 165-167, ill.	7
SEP0924	Morel F.	1914	<i>Yuccas</i> et <i>Tritomas</i> .		Rev. Hort. 86(12): 267-268	7
SEP0925	Morrison Y.	1964	Preliminary notes on Christmas Cactus and allies.		Amer. Hortic. J. 43(3): 184-187, ill.	3
SEP0926	Moseley M.F. & Morrow I.	1972	The development of the megametophyte of <i>Yucca whipplei</i> Torr.		Amer. J. Bot. 59(6.2): 680 (abstract)	1
SEP0927	Mottet S.	1901	<i>Othonna crassifolia</i> .		Rev. Hort. 73(14): 334-335, ill.	7
SEP0928	Mottet S.	1911	<i>Kalanchoe kirkii</i> .		Rev. Hort. 83(15): 348-350, ill.	7
SEP0929	Mottet S.	1921	Les <i>Lewisia</i> .		Rev. Hort. 93(19): 329-331, 2 ills.	7
SEP0930	Mottram R.	1992	(1051) Proposal to conserve 5411a <i>Coryphantha</i> against <i>Aulacothele</i> (Cactaceae).		Taxon 41:339-340	1
SEP0931	Mottram R.	1993	(1071) Proposal to change the conserved type of Cactaceae, nom. cons., and the entries of the conserved names <i>Mammillaria</i> and <i>Meloc</i>	Utrecht.	Taxon 42:457-464	4
SEP0932	Mottram R.	1993	(1071) Proposal to change the conserved type of Cactaceae, nom. cons., and the entries of the conserved names <i>Mammillaria</i> and <i>Meloc</i>		Taxon 42:457-464	7
SEP0933	Mulford F.L.	1929	Herbaceous perennials.		U.S. Dept. Agric. Farm. Bull. 1381: 84 pps., 66 figs.	8
SEP0934	Muratore G., Blanda G. & Sajeve M.	1996	Import-export di piante incluse nella CITES in Sicilia nel periodo 1993-1995.	Palermo.	Quad. Bot. Ambientale Appl. 5(1994):39-45, ills.	5
SEP0935	Murdy W.H.	1984	Polyloid species of <i>Talinum</i> identified by the presence of multiple isozymes.		Amer. J. Bot. 71(5.2): 179 (abstract-no 513)	0.5
SEP0936	Murdy W.H.	1984	The allopolyploid origin of <i>Talinum</i> reconstructed Pursh. and confirmed by electrophoretic evidence.		Amer. J. Bot. 71(5.2): 179-180 (abstract-no 514)	0.5
SEP0937	Murdy W.H. & Black C.B.	1970	The evolutionary origin of <i>Talinum teretifolium</i> .		Amer. J. Bot. 57(6.2): 748 (abstract)	0.5
SEP0938	Naftulin J.	1976	Cacti.		House Pl. Porch Gard. 1(3): 52-64, ills.	7

SEP0939	Nakamura T.	1972	The cytological studies on the chromosome numbers and the karyotypes in some species of the genus <i>Stapelia</i> (Asclepiadaceae). II.		Kromosomo 87: 2755-2765, 34 ills.	5
SEP0940	Nakamura T.	1972	The chromosome numbers and karyotype analysis in some species of the genus <i>Stapelia</i> (Asclepiadaceae). III.		Kromosomo 90: 2839-2848, 22 figs.	5
SEP0941	Nash G.V.	1916	<i>Fouquieria formosa</i> .	New York.	Addisonia 1(1): 15-16 + pl. 8	6
SEP0942	Neal J.M. & McLaughlin J.L.	1972	The cactus alkaloids XVII. Thin-layer chromatography of dansylated non-phenolic-B-phenethyl-amines.		J. Chromatogr. 73: 277-278 fotocopy??	1
SEP0943	Neal J.M., Sato P.T. & McLaughlin J.L.	1971	The cactus alkaloids XI. Isolation of tyramine, N-methyltyramine and hordinine from <i>Obregonia denegrii</i> .		Econ. Bot. 25(4): 382-384	2
SEP0944	Neal J.M., Sato P.T., Howland W.N. & McLaughlin J.L.	1972	Peoyate alkaloids: Identification in the Mexican cactus <i>Pelecyphora asselliformis</i> Ehrenberg.		Science 176:1131-1133, 1 fig.	2
SEP0945	Neal J.M., Sato P.T., Johnson C.L. & McLaughlin J.L.	1971	The cactus alkaloids X. Isolation of hordinine and N-methyltyramine from <i>Ariocarpus kotschoubeyanus</i> .		J. Pharm. Sci. 60(3): 477-478	1
SEP0946	Nelson E.W.	1903	The agaves, a remarkable group of useful plants.	Washington.	Yearbook Dept. Agric.1902: 313-320, pls.: 33-36	8
SEP0947	Nelson J.	1979	Cactus flowers.		Horticulture 57(1): 48-52, ills.	3
SEP0948	Nelson M.R. & Tremaine J.H.	1975	Physiochemical and serological properties of a virus from Saguaro cactus.		Virology 65:309-319	4
SEP0949	Neudecker T.	1986	Kakteen brauchen Winterschutz.	Stuttgart.	Gartenpraxis 1986(12): 27-29	2
SEP0950	Neumann M.	1935	Die Entwicklung des Pollens, der Samenanlage und des Embryosackes von <i>Pereskia amapola</i> var. <i>argentina</i> .	Wien.	Österr. Bot. Zeit. 84(1):1-30, ills.	15
SEP0951	Newton L.E. & Mbugua P.K.	1993	A checklist and identification key for succulent plants in general cultivation in Nairobi.		J. East Afr. Nat. Hist. Soc. Nat. Mus. 82(201): 43-53	5
SEP0952	Niering W.A., Whittaker R.H. & Lowe C.H.	1963	The Saguaro: A population in relation to environment.		Science 142(3588):15-23,5 figs.	4
SEP0953	Niklas K.J. & Mauseth J.D.	1980	Simulations of cell dimensions in shoot apical meristems: implications concerning apices.		Amer. J. Bot. 67(5): 715-732, ills	5
SEP0954	Nobel P.S.	1986	Relation between monthly growth of <i>Ferocactus acanthodes</i> and an environmental productivity index.		Amer. J. Bot. 73(4): 541-547, 7 figs.	4
SEP0955	Nobel P.S.	1982	Orientation, PAR interception, and nocturnal acidity increases for terminal cladodes of a widely cultivated cactus, <i>Opuntia ficus-indica</i> .		Amer. J. Bot. 69(9): 1462-1469, 6 figs.	4
SEP0956	Nobel P.S.	1983	Nutrient levels in cacti - Relation to nocturnal acid accumulation and growth.		Amer. J. Bot. 70(8): 1244-1253, 5 figs.	5
SEP0957	Nobel P.S.	1996	Shading, osmoticum, and hormone effects on organ development for detached cladodes of <i>Opuntia ficus-indica</i> .		Int. J. Plant Sci. 157(6): 722-728, 4 figs., 2 tabs.	5
SEP0958	Nobel P.S.	1989	A nutrient index quantifying productivity of Agaves and cacti.		J. Appl. Ecol. 21: 635-645	4
SEP0959	Nobel P.S.	1990	Low-temperature tolerance and CO2 uptake for <i>Platyopuntias</i> - A laboratory assesment.		J. Arid Environm. 18: 313-324, 4 figs.	4
SEP0960	Nobel P.S.	1996	Responses of some North American CAM plants to freezing temperatures and doubled CO2 concentrations: implications of global climate		J. Arid Environm. 34: 187-196, graphs.	4
SEP0961	Nobel P.S.	1980	Interception of photosynthetically active radiation by cacti if different morphology.		Oecologia 45:160-166,8 figs.	4
SEP0962	Nobel P.S.	1981	Influence of freezing temperatures on a cactus, <i>Coryphantha vivipara</i> .		Oecologia 48:194-198, 5 figs.	3
SEP0963	Nobel P.S.	1984	Extreme temperatures and thermal tolerances for seedlings of desert succulents.		Oecologia 62:310-317, 6 figs.	3
SEP0964	Nobel P.S.	1984	Productivity of Agave deserti: Measurement by dry weight and monthly prediction using physiological responses to environmental param-		Oecologia 64:1-7, 7 figs.	4
SEP0965	Nobel P.S.	1983	Spine influences on PAR interception, stem temperature, and nocturnal acid accumulation by cacti.		Plant Cell Environ. 6:153-159, 6 figs.	3
SEP0966	Nobel P.S. & Cortazar V.G. de	1991	Growth and predicted productivity of <i>Opuntia ficus-indica</i> for current and elevated carbon dioxide.		Agronomy J. 83(1): 224-230, 6 figs.	4
SEP0967	Nobel P.S. & Hartsock T.L.	1984	Physiological responses of <i>Opuntia ficus-indica</i> to growth temperature.		Physiol. Plant. 60:98-105, 6 figs.	4
SEP0968	Nobel P.S. & Hartsock T.L.	1987	Drought-induced shifts in daily CO2 uptake for leafy cacti.	Copenhagen.	Physiol. Plant. 70:114-118	3
SEP0969	Nobel P.S. & Hartsock T.L.	1983	Relationships between photosynthetically active radiation, nocturnal acid accumulation, and CO2 uptake for a crassulacean acid metaboli		Pl. Physiol. 71:71-75, 5 figs.	3
SEP0970	Nobel P.S. & Hartsock T.L.	1986	Leaf and stem CO2 uptake in the three subfamilies of the Cactaceae.		Pl. Physiol. 80:913-917, 7 figs.	4
SEP0971	Nobel P.S. & Hartsock T.L.	1986	Environmental influences on the productivity of three desert succulents in the South Western United States.		Plant Cell Environ. 9:741-749, 7 figs.	4
SEP0972	Nobel P.S. & Hartsock T.L.	1986	Short-term and long-term responses of Crassulacean Acid Metabolism plants elevated CO2.		Plant Physiol. 82:604-606, 2 figs.	2
SEP0973	Nobel P.S. & Lee C.H.	1991	Variations in root water potentials : Influence of environmental factors for two succulent species.		Ann. Bot. 67: 549-554, 3 figs.	4
SEP0974	Nobel P.S. Longstreth D.J. & Hartsock T.L.	1978	Effect of water stresson the temperature optima of net CO2 exchange for two desert species.		Physiol. Pl. 44:97-104, tabs.	3
SEP0975	Nobel P.S., Geller G.N., Kee S.C. & Zimmermann A.D.	1986	Temperature and thermal tolerances for cacti exposed to high temperatures near the soil surfaces.		Plant Cell Environ. 9:279-287, 5 figs.	4
SEP0976	Nobel P.S., Lüttge U., Heuer S. & Ball E.	1984	Influence of applied NaCl Crassulacean Acid Metabolism and ionic levels in a cactus, <i>Cereus validus</i> .		Plant Physiol. 75:799-803, 5 figs.	3
SEP0977	Nobel P.S., Russel C.E., Felker P., Medina J.G. & Acuna E.	1987	Nutrient relations and productivity of prickly pear cacti.		Agronomy J. 79(3): 550-555, 2 figs.	3
SEP0978	Nooten J.C.C.W. van	1978	Kruidkundige waarnemingen op het gebied der horticulatuur.	Schoonhoven.	63 pp. (Agaven pp: 41-47)	7
SEP0979	Nordal A., Gether J. & Hausviet G.	1866	The non-volatile acids of succulent plants exhibiting a marked diurnal oscillation in their acid content. II. Demonstration of Piscido acid as		Norsk Farm. Selskap 28:211-224	5
SEP0980	Nordquist D.G. & McLaughlin J.L.	1970	Cactus Alkaloids VIII: Isolation of N-Methyl-3,4-dimethoxy-B-phenylamine from <i>Ariocarpus fissuratus</i> var. <i>frissuratus</i> .		J. Pharm. Sci. 59(12): 1840-1841	3
SEP0981	Norris R.F.	1971	Comparative cuticle morphology between xerophytic and crop or weed species.		Amer. J. Bot. 58(5.2): 455 (abstract)	0.5
SEP0982	North G.B. & Nobel P.S.	1991	Changes in hydraulic conductivity and anatomy caused by drying and rewetting roots of <i>Agave desertii</i> (Agavaceae).		Amer. J. Bot. 78(7): 906-915, 8 figs.	4
SEP0983	Nungesser D., Kluge M., Tolle H. & Oppelt.	1985	Ein dynamischen Computermodell der Regelvorgänge beim Crassulacean-Säurestoffwechsel (CAM).		Ber. Deut. Bot. Gesell. 98: 155-172, ills.	7
SEP0984	Nyffeler R. Eggli U. & Leuenberger B.E.	1997	Noteworthy idioblastic sclereids in the stems of <i>Eulychnia</i> (Cactaceae).		Amer. J. Bot. 84(9): 1192-1197, ill.	4
SEP0985	Obermayer A.A.	1973	Liliaceae. In: Notes on African Plants.	Pretoria.	Bothalia 11(1/2): 119	0
SEP0986	Obermayer A.A.	1969	<i>Haworthia koelmaniorum</i> : a correction.		Bothalia 10: 74	0
SEP0987	Oldfield S.	1982	The commercial collection of cacti; a conservation problem	Richmond	Kew Mag. 1(4): 181-187	4
SEP0988	Oliviera D. de	1880	<i>Dracaena draco</i> à Cadiz.		Rev. Hort. 52(10): 196-197, ill.	7
SEP0989	Ondrej M.	1974	Zimovzdorné kaktusy.		Zahradkar 6(2): 39-40, 2 ills.	1
SEP0990	Orans M.	1974	<i>Peperomias</i> -small, sturdy and striking.		Plants Alive 2(9): 12-14, 8 ills.	2
SEP0991	Orans M.	1976	Star of the prairie.		Plants Alive 4(8): 46, ill.	0.5
SEP0992	Orans M.	1977	<i>Sedum lineare</i> .		Plants Alive 5(5): 42-43, ill.	1
SEP0993	Orcutt C.R.	~1900	<i>Si senior</i> Cactus.		Domestic Family Magazine 141-145, ills.as	10
SEP0994	Orlando A.M. & Sajeva M.	1984	Revisione della collezione di Cactaceae dell'Orto Botanico di Palermo.		Natura 74(3/4):207-216, 5 figs.	5
SEP0995	Osborn M.M., Kevan P.G. & Lane M.A.	1988	Pollination biology of <i>Opuntia polyacantha</i> and <i>Opuntia phaeacantha</i> (Cactaceae) in Southern Colorado.		Plant Syst. Evol. 159(1/2):85-94, 3 tab.	5
SEP0996	Paliwal G.S. & Kakkar L.		Variability of the stomatal apparatus of <i>Peireskia aculeata</i> Mill.		J. Ind. Bot. Soc. 50A:1640171	4
SEP0997	Palmer E.L.	n.d.	Cactuses.		Nat. Mag. Insert 42: 8 pp., ills.	5
SEP0998	Palomino G., Mercado P. & Ramamoorty T.R.	1987	Cactaceae in: Chromosome number reports XCIV		Taxon 36(1):282-285	1
SEP0999	Parfitt B.D.	1978	Cactaceae. In: Löve A.: IOPB chromosome number reports LIX.	Utrecht.	Taxon 27(1):53-61 (54)	1
SEP1000	Parham B.E.V.	1947	Noxious weeds- Prickly Pear.	Suva.	Agric. J. (Fuji) 18(2): 56	1
SEP1001	Parish S.B.	1909	Parrey and southern California Botany.	Denver.	Plant World 12(7):158-162	0
SEP1002	Parish S.B.	1915	Observations in the Colorado desert.	Tucson.	Plant World 18(3):77-88	4
SEP1003	Parker K.C.	1993	Climate effects on regeneration trends for two columnar cacti in the northern Sonoran Desert.		Annals Assoc. Amer. Geogr.83(3): 452-474, ills.	8
SEP1004	Parker K.C.	1988	Growth rates of <i>Stenocereus thurberi</i> and <i>Lophocereus schottii</i> in Southern Arizona.		Bot. Gaz. 149(3): 335-346, 7 figs.	6
SEP1005	Parker K.C.	1987	Site-related demographic patterns of Organ Pipe Cactus in southern Arizona.		Bull. Torrey Bot. Club 114(2): 149-155, 3 figs.	5
SEP1006	Parker K.C.	1987	Seedcrops characteristics and minimum reproductivity size of Organ Pipe Cactus (<i>Stenocereus thurberi</i>) in Southern Arizona.		Madrono 34(4):294-303, 3 figs.	4

SEP1007	Parker K.C.	1989	Height structure and reproductive characteristics of <i>Senita Lophocereus dchottii</i> (Cactaceae), in Southern Arizona.		Southw. Naturalist 34(3):392-401, 1 fig.	5
SEP1008	Parker K.C.	1988	Environmental relationship and vegetation associates of columnar cacti in the Northern Desert.		Vegetatio 78:125-140, 3 figs.	7
SEP1009	Parker K.C. & Hamrick J.L.	1992	Genetic diversity and clonal structure in a columnar cactus, <i>Lophocereus schottii</i> .		Amer. J. Bot. 79(1): 86-96, ills.	5
SEP1010	Pasqual M. & Hoshika E.	1992	Efeitos do acido naftaleno aceto e 6-benzilaminopurina sobre a proliferao in vitro de cactos gymnocalycium baldiamur L. E <i>Mammillaria bocasana</i> L.		Pesq. Agropec. Bras. 27(4):589-593	3
SEP1011	Patten D.T.	1978	Productivity and production efficiency of an upper Sonoran Desert ephemeral community.	Columbus.	Amer. J. Bot. 65(8): 891-895	4
SEP1012	Pau C.	1924	Plantas del norte de Yebala (Marocco).	Madrid.	Mem. R. Soc. Esp. Hist. Nat. XII:263-400 (= no 5)	55
SEP1013	Paul A.G., Rosenberg H. & Khanna K.L.	1969	The roles of 3, 4, 5-trihydroxy-B-phenethylamine and 3, 4-dimethoxy-B-phenethylamine in the biosynthesis of mescaline.		Lloydia 32(1):36-39	3
SEP1014	Pavlicek P. & Horky J.	1988	Mladi Chrudimsti kaktusari.		Zahradkar 20(11): 323, ill.	1
SEP1015	Pavone C.P.	1979	The sea urchin cactus.		House Pl. Porch Gard. 4(3): 56-59, ill.	3
SEP1016	Pax F.	1893	Eine neue Agavenart des Berliner botanischen Gartens.	Berlin.	Gartenflora 41(9): 66-68, ills.	4
SEP1017	Pazout I.	1962	Podstata a ucel kaktusarstvi.	Praci.	Ziva 10(5): 4: 138-139, 4 ills.	3
SEP1018	Peakock J.	1889	Phyllocactus ackermanni.	London.	Garden 35: 499	0
SEP1019	Pedersen M.W.	1942	A survey of biological destruction of cactus on Nebraska range land.		J. Amer. Soc. Agron. 34(8): 769-770	2
SEP1020	Pedersen M.W.	1942	A survey of biological destruction of cactus on Nebraska range land.		J. Amer. Soc. Agron. 34(8): 769-770	2
SEP1021	Peters E.J.	1885	Die Leuchterblumen (Ceropegia L.).	Wien.	Wien. Ill. Gartenz. 10(3):130-132	2
SEP1022	Petersen E.	1934	Von den Kakteen.		Jugendlust : 328-333, ills.	5
SEP1023	Petty F.W.	1939	The protection of spineless cactus plantations against cactoblastis.		Farming South Africa, January: 3 pps., 2 figs.	2
SEP1024	Petty F.W.	1934	Cactoblastis cactorum .		Farming South Africa, May: 3pps., 2 figs.	3
SEP1025	Peukert D.E.	1977	Areole and Podarium von <i>Marniera chrysocardium</i> .	Stuttgart.	Bot. Jahrb. Syst. 97(4): 459-474, 8 figs.	7
SEP1026	Phillips E.P.	1941	Newly described species and new combinations.	Pretoria.	Bothalia 4: 38, 41.	2
SEP1027	Pickett C.H. & Clark W.D.	1979	The function of extrafloral nectaries in <i>Opuntia acanthocarpa</i> (Cactaceae).	Columbus.	Amer. J. Bot. 66(6): 618-625, ills.	4
SEP1028	Pienaar B.J.	1989	New taxa, new records and name changes for Southern Africa.		Bothalia 19(2): 280,281, 287-288	3
SEP1029	Pierce W.B. & Fosberg F.R.	1933	Notes on southwestern Cacti.		Bull. S. Calif. Acad. Sci. 32(3): 121-126	4
SEP1030	Pinkava D.J., Baker M.A., Parfitt B.D., Mohlenbrock M.W. & V	1985	Chromosome numbers in some cacti of western North America - V.		Syst. Bot. 10(4): 471-483	4
SEP1031	Pinkava D.J., Brown R.K. & McLeod M.G.	1972	Cactaceae. In: Löve A.: IOPB Chromosome number reports XXXVIII.	Utrecht.	Taxon 21(5/6):683	1
SEP1032	Pinkava D.J., McLeod M.G., McGill L.A. & Brown R.C.	1973	Chromosome numbers in some cacti of western North America -II.		Brittonia 25(1): 2-9, ill.	4
SEP1033	Pittier H.	1936	Certain Cactaceae of Venezuela: New and old species of <i>Opuntia</i> and <i>Melocactus</i> .		J. Wash. Acad. Sci. 26(2): 41-46	5
SEP1034	Poisson M.J.	1895	Sur quelques plantes remarquables de Basse-Californie de voyage de M. Digue.	Paris.	Bull. Mus. Hist. Nat. 1(3): 112-116, 2 pls.	7
SEP1035	Polhemus K.	1978	A man & his cacti.		Plants Alive 6(4): 30-31, 3 ills.	2
SEP1036	Polizzi G.	1996	Il marciame delle cactacee da Drechslera cactoriva.		Inform. Fitopath. 7-8: 39-44, ills.	5
SEP1037	Poole G.E.	1972	Strange plants with beautiful flowers.		Plants Alive 1(2): 4-8, cover, 6 ills.	4
SEP1038	Poole J. & Riskind D.	1988	Living on the edge.		Texas Parks & Wildlife 46(6): 2-11, ills.	4
SEP1039	Poole R.J.	1916	On the behavior of an excised branch of the Saguaro.	Tucson.	Plant World 19(1): 17-22	4
SEP1040	Poppendieck H.-H.	1976	Untersuchungen zur Morphologie und Taxonomie der Gattung <i>Mitrophylum Schwantes</i> S. lat. Mesembryanthemaceae. Monographie der	Stuttgart.	Bot. Jahrb. Syst. 97(3): 339-413,14 figs.	17
SEP1041	Poppendieck H.-H.	1986	Führer durch die Gewächshäuser. (Botanischer Garten der Universität Hamburg).	Hamburg.	40 pp. (succ.: 28-37), ills.	2
SEP1042	Poppendieck H.-H. & Ihlenfeldt H.-D.	1978	<i>Delosperma harazianum</i> (Delfers)Poppendieck & Ihlenfeldt, eine wenig bekannte Mesembryanthemaceae aus den Südjemen.	Hamburg.	Mitt. Inst. Allg. Bot. Hamburg 16: 183-187, 1 pl.	miaham
SEP1043	Porembski S., Martens-Aly B. & Barthlott W.	1992	Surface / volume-ratios of plants with special considerations of succulents.		Beitr. Biol. Pfl. 66(2): 189-209, ills.	8
SEP1044	Porter D.M.	1964	A new name for <i>Malacocarpus</i> .	Utrecht.	Taxon 13(6): 210-211	3
SEP1045	Potter R.L., Petersen J.L. & Ueckert C.D.N.	1984	Germination Responses of <i>Opuntia</i> spp. to Temperature, Scarification, and other Seed Treatments.		Weed Sci.32:106-110, 4 tabs.	3
SEP1046	Powell A.M., Zimmerman A.D. & Hilsenbeck R.A.	1991	Experimental documentation of natural hybridization in Cactaceae: Origin of Lloyd's Hedge Hog Cactus, <i>Echinocereus X Lloydii</i> .		Plant Syst. Evol. 178:107-122, 4 figs.	8
SEP1047	Powell C.E. & Chen K.K.	1956	Pilocereine. A cactus alkaloid.		J. Amer. Pharmac. Ass., Sci Ed. 45(8): 559-561	3
SEP1048	Preissel H.-G. & Preissel U.	1983	Aloes. Formenreiche afrikanische Lilienengewächse für Haus und Garten.	Stuttgart.	Gartenpraxis 1983(5): 65-69	3
SEP1049	Price Bell L.	1970	The cactus as food.		Hortic. 48(2): 8	1
SEP1050	Purpus A. & Purpus C.A.	1907	Arizona.		Vegetationsbilder 4(7):12 pp. + 6 pls.	8
SEP1051	Purpus C.A.	1906	Het midden- en zuid-oostelijk gedeelte van Mexico, inzonderheid met het oog op de vegetatie en de aldaar gekweekte nutplanten.	Amsterdam.	Tuinbouw Revue 1906(1/2):1-13, 3 ills.	6
SEP1052	Purpus C.A.	1907	Mexikanische Hochgipfel.		Vegetationsbilder 5(8): 8 pp. + 6 pls.	8
SEP1053	Purpus J.A.	1925	Freiland-Kakteen.	Wendisch.	Mitt. Deutsch. Dendr. Gesell. Jahrbuch :44-67, 4 pls.	12
SEP1054	Quodling H.C.	1930	Reclaiming prickly pear land.		Queensl. Agric. J. nov.:513-524, 11 pls.	8
SEP1055	Raal P.A.	1988	Ecology and population biology of <i>Euphorbia perangusta</i> (Euphorbiaceae) in the Transvaal, South Africa.	Pretoria.	Bothalia 18(1): 105-110, ill.	4
SEP1056	Radetzki A.	19..	Beschreibung der KakteenGattungen nebst Anleitung zur Anzucht.	Berlin.	28 pp.	12
SEP1057	Rand A.L. & Brass L.J.	19..	The desert shall bloom.		Saturday Evening Post :1-4, 9 ills.	4
SEP1058	Rangelander Anonymous	1986	Pricklypear control newsletter.	Dallas.	Rangelander: 4 pp., ills.	5
SEP1059	Rangelander Anonymous	1987	Pricklypear control newsletter.	Dallas.	Rangelander: 4 pp., ills.	4
SEP1060	Rauh A.	1955	Dekorative Dudleya.	Hamburg.	Gartenwelt 55(10): 157, 2 ills.	1
SEP1061	Rauh W.	1983	The morphology and systematic position of the <i>Didiereaceae</i> of Madagascar.	Pretoria.	Bothalia 14(3/4): 839-843, 7 figs.	3
SEP1062	Reed D.W.	1973	<i>sanseveria</i> of the University of Southwestern Louisiana Horticulture center.		J. Louisiana Soc. Hort. Res. 14(2): 30-77, ills.	10
SEP1063	Reed H.S.	1944	An account of 16th century agriculture on the Mexican Plateau.		J. Wash. Acad. Sci. 34(7): 209-213	2
SEP1064	Reed Robinson G.	1976	The diverse <i>kalanchoes</i> .		Plants Alive 4(2): 21-22, 10 ills.	3
SEP1065	Reh E. & McNickle D.	1943	Peyote and the Indian.		Sci. Monthly 57:1-10	6
SEP1066	Reid C.	1989	New taxa, new records and changes for Southern African plants.		Bothalia 19(2): 277	1
SEP1067	Remski M.F.	1954	Cytological investigations in <i>Mammillaria</i> and some associated genera.		Bot. Gaz. 116(2): 163-171, 11 figs.	5
SEP1068	Resner V.	1962	Kleistokaktusy.	Praci.	Ziva 10(5): 140, ill.	0
SEP1069	Riccobono V.	1904	Rivista monografica delle specie di <i>Plumeria</i> coltivate nel R. Orto Botanico di Palermo.	Palermo.	23 pp.	25
SEP1070	Richfield	n.d.	Wildflowers of the west.	n.p.	16 pp., col. ills.	4
SEP1071	Ricker PL.	1953	American wild flower - Odyssey		Nat. Geogr. Mag. CIII(5): 603-634, ills.	7
SEP1072	Ridley H.N.	1917	Spermatophyta and Pteridophyta. In: Robinson H.C., Boden Kloss C., Ridley H.N., Dixon H.N. & Lorrain Smith A.: results of an Expedition to		J. Federated Malay States Museum 8: 13-137, 3 pls.	15
SEP1073	Riley H.P. & Majumdar S.K.	1965	Some further chromosome studies in <i>Haworthia</i> .	with Walkington	Amer. J. Bot. 52(6.2): 626(abstract)	0
SEP1074	Rivera E.R.	1985	Ultrastructure of the apical cells of spur roots in <i>Ferocactus latispinus</i> Haworth.		Amer. J. Bot. 72(6): 829 (abstract-no 107)	0.5

SEP1075	Rizzini C.T. & Mattos Filho A. de	1985	Especies novas de Cactaceae de Mato Grosso.		Rev. Brasil Biol. 45(3):299-307, 7 figs.	6
SEP1076	Roberts W.F.	1978	Create oddities by grafting cacti.		Plants Alive 6(7): 46-47, 4 ills.	3
SEP1077	Robertson H.G.	1987	Oviposition site selection in <i>Cactoblastis cactorum</i> (Lepidoptera): constraints and compromises.		Oecologia 73:601-608, ill.	4
SEP1078	Robinson E.D.	1968	Chemical control of <i>Yucca</i> in the Texas panhandle.		Brush Research in Texas : 18-21, ills.	3
SEP1079	Robinson H.	1974	Scanning electron microscope studies of the spines and glochids of the <i>Opuntioideae</i> (Cactaceae).	Columbus.	Amer. J. Bot. 61(3): 278-284	5
SEP1080	Rodman J.E.	1990	Centrospermae revisited. Part 1.	Utrecht.	Taxon 39(3):383-393	4
SEP1081	Roeder W. von	1934	Die Königin der Kakteen.		Kosmos 31(6): 200, 204, 205, ill., 1 pl.	5
SEP1082	Roeder W. von	1934	Die Königin der Kakteen.		Kosmos 1934(6): 200-201, 1 Tafel, ills.	1
SEP1083	Roland - Gosselin R.	1910	<i>Cereus tricostatus</i> , R. R.-G.		Rev. Hort. 82(2): 28-29, ill.	7
SEP1084	Romig M.	1997	Ab sofort: Diät für Kakteen.		Mein schöner Garten 1997(9): 72, ill.	2
SEP1085	Roosen-Runge E.C.	1946	<i>Chiapasia nelsonii</i> Br. and R. In: Marshall W.T. (ed.): Cactus and succulents.	Marshall W.T. (ed.)	Nat. Hort. Mag. 25: 307-309, 2 ills.	0
SEP1086	Roosen-Runge E.C.	1946	<i>Epiphyllum crenatum</i> (Lindley) G.Don. In: Marshall W.T. (ed.): Cactus and succulents.	Marshall W.T. (ed.)	Nat. Hort. Mag. 25: 392-395, 3 ills.	0
SEP1087	Rose J.N.	1916	<i>Opuntia macrorrhiza</i> .	New York.	Addisonia 1(3): 37-38 + pl. 19	6
SEP1088	Rose J.N.	1906	Studies in Mexican and central American plants. 5. (Introductory notes, Liliaceae, Cactaceae).	Washington.	Contr. U.S. Natl. Herb. 10(3): 87-93 + 3 pls.; 79-86 + 7 pls., 125-127,	14
SEP1089	Rose J.N.	1909	Five new species of Crassulaceae from Mexico.	Washington.	Contr. U.S. Natl. Herb. 12(10): 439-440 + 5 pls.	0 sold
SEP1090	Rose J.N.	1909	Studies in Mexican and Central American Plants. 6. (Cactaceae).	Washington.	Contr. U.S. Natl. Herb. 12(7): 290-293 + 5 pls.	7
SEP1091	Rose J.N.	1909	Rediscovery of <i>Echeveria carnicolor</i> .	Washington.	Contr. U.S. Natl. Herb. 12(9): 393 + 1 pl.	0 sold
SEP1092	Rose J.N.	1909	Three new species of Crassulaceae from Guatemala.	Washington.	Contr. U.S. Natl. Herb. 12(9): 395-396 + 2 pls.	0 sold
SEP1093	Rose J.N.	1909	Rediscovery of <i>Cereus nudiflorus</i> .	Washington.	Contr. U.S. Natl. Herb. 12(9): 397-398 + 3 pls.	0 sold
SEP1094	Rose J.N.	1909	A species of <i>Pereskia</i> from Guatemala.	Washington.	Contr. U.S. Natl. Herb. 12(9): 399 + 3 pls.	0 sold
SEP1095	Rose J.N.	1909	New species of <i>Opuntia</i> from Arizona.	Washington.	Contr. U.S. Natl. Herb. 12(9): 401-402 + 1 pl.	0 sold
SEP1096	Rose J.N.	1909	<i>Echinocereus baileyi</i> , a new cactus from Oklahoma.	Washington.	Contr. U.S. Natl. Herb. 12(9): 403 + 2 pls.	0 sold
SEP1097	Rose J.N.	1909	<i>Nopalea lutea</i> , a new cactus from Guatemala.	Washington.	Contr. U.S. Natl. Herb. 12(9): 405 + 1 pl.	0 sold
SEP1098	Rose J.N.	1911	Studies of Mexican and Central-American Plants 7. (Crassulaceae & Cactaceae).	Washington	Contr. U.S. Natl. Herb. 13(9): 291-312, 22 pls. Missing 4 pp.	0 sold
SEP1099	Rose J.N.	1907	<i>Nopalea guatemalensis</i> , a new species from Guatemala.		Smith. Misc. Coll. 50(3):330, 2 pls.	0 sold
SEP1100	Rose J.N.	1908	<i>Cactus maxonii</i> , a new cactus from Guatemala.	Washington.	Smith. Misc. Coll. 4(1):63-64 + 1 pl.	0 sold
SEP1101	Rose J.N.	1910	On <i>Opuntia santa-rita</i> , a species of cactus of ornamental value.	Washington.	Smith. Misc. Coll. 5(2):195-196 + 1 pl.	0 sold
SEP1102	Rose J.N.	1903	Studies of Mexican and Central-American Plants 3. (Manfreda).	Washington	Contr. U.S. Natl. Herb. 8(3): 15- 22, ills.	7
SEP1103	Rose J.N. & Purpus J.A.	1910	Three new species of <i>Echeveria</i> from southern Mexico.	Washington.	Contr. U.S. Natl. Herb. 13(2): 45-46 + 5 pls.	7
SEP1104	Rose J.N. & Standley P.C.	1911	The genus <i>Talinum</i> in Mexico.	Washington.	Contr. U.S. Natl. Herb. 13(8): 281-288 + 2 pls.	6
SEP1105	Rose J.N. & Standley P.C.	1912	Report on a collection of plants from the Pinacate Region of Sonora.		Contr. U.S. Natl. Herb. 16(1): 5-20, pl.: 3-16	9
SEP1106	Rose M.-J. & Barthlott W.	1994	Coloured pollen in Cactaceae: a mimetic adaptation to hummingbird-pollination?		Bot. Acta 107: 402-406, ills.	4
SEP1107	Rosenberg H. & Paul A.G.	1973	Biosynthetic production of aberrant alkaloids in <i>Dolichothele sphaerica</i> (Cactaceae).		J. Pharm. Sci. 62(3): 403-407	3
SEP1108	Rosenberg H. & Stohs S.J.	1974	The utilization of tyrosine for mescaline and protein biosynthesis in <i>Lophophora williamsii</i> .		Phytochem. 13:1861-1863	3
SEP1109	Rosenberg H., Khanna K.L., Takido M. & Paul A.G.	1969	The biosynthesis of mescaline in <i>Lophophora williamsii</i> .		Lloydia 32(3):334-338	3
SEP1110	Rosenberg M., McLaughlin J.M. & Paul A.G.	1967	The cactus alkaloids III. Phenylalanine dopa and dopamine as precursors to mescaline in <i>Lophophora williamsii</i> .		Lloydia 30(1):100-105, 1 fig.	4
SEP1111	Ross J.H.	1973	Analysis of the flora of Natal.	Pretoria.	Bothalia 11(1/2): 103-106	0
SEP1112	Ross R.	1981	Chromosome counts, cytology, and reproduction in the Cactaceae.		Amer. J. Bot. 68(4): 463-470, 15 figs.	5
SEP1113	Ross R.	1982	Initiation of stamens, carpels and receptacle in the Cactaceae.		Amer. J. Bot. 69(3): 369-379, 51 figs.	5
SEP1114	Rost E.C.	1932	<i>Cereus caesius monstrosus</i> .		Gartenflora 81(febr.): 35-37, 3 figs.	3
SEP1115	Roux J.	1922	<i>Echinopsis eyriesii</i> et <i>multiplex</i> .		Rev. Hort. 94(2): 29-30, ill.	7
SEP1116	Roux J.	1923	Essai de culture de l'Agave americana en pleine terre dans l'ouest de la France.		Rev. Hort. 95(18): 396-397	7
SEP1117	Rowley G.D. & Hunt D.R.	1975	Register of specialist collectors of succulent and allied plants in the United Kingdom.		20 pp.	2
SEP1118	Rücker K.	1986	Ein Christdorn, der immer blüht.	Stuttgart.	Gartenpraxis 1986(12): 44-46	3
SEP1119	Rudolph J.	1978	Barrel cacti.		House Pl. Porch Gard. 3(5): 97-99, ills.	3
SEP1120	Rudolph J.	1901	Les <i>Sansevieria</i> et leur culture.		Rev. Hort. 73(8): 191-192, ill.	7
SEP1121	Ruffner G.A. & Clark W.D.	1986	Extrafloral nectar of <i>Ferocactus acanthode</i> (Cactaceae): composition and its importance to ants.		Amer. J. Bot. 73: 185-189, 1 fig.	4
SEP1122	Ruggiero G.	1941	<i>Agavi ed Aloe a Capri</i> .		Giard. Fior. 11(131): 202, ills.	1
SEP1123	Ruiz A. & Heed W.B.	1988	Host-plant specificity in the Cactophilic <i>Drosophila mulleri</i> species complex.		J. Animal Ecology 57: 237-249, 2 figs.	4
SEP1124	Ruiz A., Santos M. & Fontdevila A.	1987	Differential response to environmental alcohol among second-chromosome arrangements in experimental populations of <i>Drosophila buz</i>		Genetica 75: 219-229	4
SEP1125	Ruiz Leal A.	1956	Observaciones sobre la biología de tres cactaceas Argentinas.		Rev. Fac. Cien. Agron. 6(1):29-62, 3 figs., 3 ills.	24
SEP1126	Ruiz Leal A.	1965	Breve reseña sobre cactaceas mendocinas.		Bol. Soc. Arg. Hort. XXII(141): 91-96, ill.	5
SEP1127	Rünger W.	1957	Tageslänge und Temperatur bestimmen Wachstum und Blütenbildung. (<i>Euphorbia milii</i>)		Gartenwelt 57(11): 178-179	2
SEP1128	Rünger W.	1961	Temperatur, Tageslänge und Blüten von <i>Rhipsalidopsis X graesneri</i> .	Hamburg.	Gartenwelt 61(9): 179-180	3
SEP1129	Rush H.G.	1947	The mistletoe cactus, <i>Rhipsalis</i> . In: Marshall W.T. (ed.): Cacti and succulents.	Marshall W.T. (ed.)	Nat. Hort. Mag. 26: 130-133, 3 ills.	0
SEP1130	Rush H.G.	1946	The chin cactus. In: Marshall W.T. (ed.): Cactus and succulents.	Marshall W.T. (ed.)	Nat. Hort. Mag. 25: 312-313	0
SEP1131	Rush H.G.	1946	Our Garden. In: Marshall W.T. (ed.): Cactus and succulents.	Marshall W.T. (ed.)	Nat. Hort. Mag. 25: 395-396, 2 ills.	0
SEP1132	Rush H.G.	1946	Recreation Park, Long Beach, Calif. In: Marshall W.T. (ed.): Cactus and succulents.	Marshall W.T. (ed.)	Nat. Hort. Mag. 25: 396399, ill.	0
SEP1133	Russel C.E.	1986	Cactus, ecology and range management during drought. In: Brown R.D.(ed.): Proc. Symp. on Livestock & Wildlife Management during Drou		: 59-69, 3 figs.	4
SEP1134	Russel C.E. & Felker P.	1987	The Prickly-pears (<i>Opuntia</i> spp.) Cactaceae: A source of human and animal food in semiarid regions.		Econ. Bot. 41(3): 433-445, 3 figs.	6
SEP1135	Sabharwal P. & Mahlberg P.G.	1965	Growth responses of callus tissue of <i>Euphorbia marginata</i> .		Amer. J. Bot. 52(6.2): 615 (abstract)	0.5
SEP1136	Sabharwal P.S. & Kaul K.	1970	Control of differentiation in cultured species of <i>Haworthia</i> .		Amer. J. Bot. 57(6.2): 738-739 (abstract)	0.5
SEP1137	Sachar R.C.	1962	Comparative effects of gibberellin and indole compounds on the induction of parthenocarpy in sexually incompatible <i>Pereskia aculeata</i> .		Amer. J. Bot. 49(9): 913-917, 3 ills.	4
SEP1138	Sahley C.T.	1996	Bat and hummingbird pollination of an autotetraploid columnar cactus, <i>Weberbauerocereus weberbaueri</i> (Cactaceae).		Amer. J. Bot. 83(10): 1329-1336, 1 fig., 7 tabs.	5
SEP1139	Saiz M. & Fernandez J.	1990	Efecto del regimen hidrico sobre el tamano de los cladodios de <i>Opuntia ficus-indica</i> (L.) Miller.		Phyton 51(2):125-132	4
SEP1140	Sajeva M. & Albanese S.	1986	Rescue of endangered cacti threatened plants.		Threat. Pl. Newsl. (17):15-16	2
SEP1141	Sajeva M. & Carimi F.	1995	Micropropagation of cacti and other succulent plants.		Giorn. Bot. Ital. 129(2): 60	1
SEP1142	Sajeva M. & Carimi F.	1996	Il ruolo della micropropagazione nella conservazione di piante succulente minacciate di estinzione per la loro importanza economica.	Palermo.	Quad. Bot. Ambientale Appl. 5(1994):55-60, ills.	4

SEP1143	Sajeva M. & Mauseth J.D.	1991	Leaf-like structure in the photosynthetic, succulent stems of cacti.		Ann. Bot. 68: 405-411, 1 fig.	4
SEP1144	Sajeva M. & Orlando A.M.	1990	Attività del Centro di salvataggio ("Rescue Centre") per Cactaceae ed altre succulente operante a Palermo.		Natura e Montagna 37(1/2):13-16, ills.	4
SEP1145	Sanchez-Mejorada H.	1973	Mammillaria xaltiguensis una nueva especie de Guerrero.	Mexico.	Anales Inst. Biol. Univ. Nac. Auton. Mex., ser. bot., 44(1): 29-32, 2 fig	4
SEP1146	Sanderson K.C., Ho Y.-S., Martin W.C.Jr. & Reed R.B.	1986	Effect of photoperiod and growth regulators of three Cactaceae.		Hortscience 21(6): 1381-1382	2
SEP1147	Sandoval A. Manjarrez A., Leeming P.R. Thomas G.H. & Djera	1957	Terpenoids. XXX. The structure of the cactus triterpene chichipegenin.		J. Amer. Chem. Soc. 79: 4468-4472	3
SEP1148	Savio Y.	1989	Prickly Pear Cactus.		Family Farm Series. Coop.Ext. Univ. Calif., Small Farm Series., June: 6	2
SEP1149	Scheinvar L.	1976-1982	Nyctocereus castellanosii, una nueva especie del Valle de Mexico		An. Inst. Biol. Un. Nat. Aut. Mex. 47-53: 165-176, 6 ills.	7
SEP1150	Scheinvar L.	1984	Opuntia rzedowski "nopal de pedregal", una especie nueva de Cactaceae.		Anales Inst. Biol. Univ. Nac. Auton. Mex., ser. bot., 47-53: 121-133, 6	7
SEP1151	Scheinvar L.	1974	Opuntia heliabravoana una especie nueva de Cactaceae.	Mexico.	Anales Inst. Biol. Univ. Nac. Auton. Mex., ser. bot., 45(1): 75-86, 7 figs	6
SEP1152	Scheinvar L.	1984	Redescubrimiento de Opuntia spinulifera Salm-Dyck.		Anales Inst. Biol. Univ. Nac. Auton. Mex., ser. bot., 47-53: 1-20	7
SEP1153	Scheinvar L.	1987	Redescubrimiento de Opuntia oligacantha Förster en el Valle de Mexico y en la Altiplanicie Mexicana.		Anales Inst. Biol. Univ. Nac. Auton. Mex., ser. bot., 57: 109-122, 8 ills.	7
SEP1154	Scheinvar L.	1974	Selenicereus rizzinii sp.nov.(Cactaceae).		Rev. Brasil Biol. 34(2):249-256	4
SEP1155	Scheinvar L. & Bravo H.	1973	Ensayo de utilizacion de computadoras para identificacion de especies del genero Neobuxbaumia (Cactaceae).	Mexico.	Anales Inst. Biol. Univ. Nac. Auton. Mex., ser. bot., 44(1): 33-65, 21 fi	11
SEP1156	Schenck H.	1922	Vegetationsbilder aus der Sierra de Mixteca, Mexico.		Vegetationsbilder 14(5/6): 24 pp. + 12 pls.	8
SEP1157	Schijff H.P. & Schoonraad E.	1971	The flora of the Mariepskop Complex.	Pretoria.	Bothalia 10(3): 461-500	0
SEP1158	Schmidt J.O. & Buchmann S.L.	1986	Floral biology of the Saguaro (Cereus giganteus). 1. Pollen harvest by Apis mellifera.		Oecologia 69(4):491-498, 6 figs.	4
SEP1159	Schneider N.	1914	Les Kalanchoe et leur culture.		Rev. Hort. 86(1): 20-22, ill.	7
SEP1160	Schönland S.	1903	On some South African species of Aloe, with special reference to those represented in the Herbarium of the Albany Museum.		Rec. Albany Museum 1(1):33-47 + 1 pl.	berg
SEP1161	Schönland S.	1903	On some new and some little-known species of South African plants.		Rec. Albany Museum 1(1):48-60	berg
SEP1162	Schönland S.	1903	A list of South African species of Crasula described or renamed during recent years.		Rec. Albany Museum 1(1):60-68	berg
SEP1163	Schönland S.	1904	On some new and some little-known species of South African plants II.		Rec. Albany Museum 1(2):114-124 + 1 pl.	berg
SEP1164	Schönland S.	1905	On some South African species of Aloe, with special reference to those represented in the Herbarium of the Albany Museum II.		Rec. Albany Museum 1(4):282-295	berg
SEP1165	Schönland S.	1909	On some new and some little-known species of South African plants belonging to the genera Aloe, Gasteria, Crassula, Cotyledon and Kalan		Rec. Albany Museum 2(2):137-155	berg
SEP1166	Schrock Dreyzin W.	1975	Jade parade.		Plants Alive 3(3): 20-23, 13 ill.	3
SEP1167	Schröder W.	1950	Medizinisch verwertbare Cereus-Arten.		Deut. Gart. 61(15)B: 1-2, 2 ills.	2
SEP1168	Schroeder D.	1961	Very little care grows a cactus.		Organ. Gard. Farm. 8(11):36-39	3
SEP1169	Schultes R.E.	1937	Peyote and plants used in the peyote ceremony.		Bot. Mus. Leaflet 4(8): 129-152, 2 figs	10
SEP1170	Schultes R.E.	1937	Peyote (Lophophora williamsii) and plants confused with it.		Bot. Mus. Leaflet 5(5): 61-88, 2 figs.	9
SEP1171	Schwantes G.	1929	Biologisches und Systematisches über die Mesembrianthemene.	Hamburg.	Mitt. Inst. Allg. Bot. Hamburg 8(1):161-167, 2 figs.	miahm
SEP1172	Schweinfurt G.	1894-1899	Aloe. In: Sammlung Arabisch-Aethiopischer Pflanzen.		Bull. Herb. Boiss. (appendix): 59-74, 107-108	berg
SEP1173	Scott R.C.	1936	Prickly pear eradication.		J. Agric. December: 404-410, 6 figs.	4
SEP1174	Sen A. & Singh D.	1955	Changes in soil associated with the growth of cactus.		J. Indian Soc. Soil Sci. 3: 23-27	2
SEP1175	Sepulveda E. y Saens C.	1990	Nota. Características químicas y físicas de pulpa de tuna (Opuntia ficus-indica).		Rev. Agroquim. Tecnol. Aliment. 30(4):551-555	3
SEP1176	Shabbir M. & Zaman A.	1968	Chemical investigations of the flowers of Opuntia elatior (Cactaceae).		J. Indian Chem Soc. 45(1): 11	1
SEP1177	Shantz H.L.	1937	The Saguaro Forest.	Washington.	Nat. Geogr. Mag. 71(4):515-532, ills.	6
SEP1178	Shelly H.C.	n.d.	A botanical miracle. (Giant cactus)		Pearson's Mag. :67-71, ills.	4
SEP1179	Shreve E.B.	1915	An investigation of the causes of autonomic movements in succulent plants I.	Tucson	Plant World 18(11):297-312	8
SEP1180	Shreve E.B.	1915	An investigation of the causes of autonomic movements in succulent plants II.	Tucson	Plant World 18(12):331-343	8
SEP1181	Shreve F.	1931	Fouquieriaceae, Carnegie gigantea.	Jena.	Die Pflanzenareale 3(1): 3,4,7,8 Karte 4,6	10
SEP1182	Shreve F.	1910	The coastal deserts f Jamaica.		Plant World 13(6): 129-134, ill.	2
SEP1183	Shreve F.	1916	The weight of physical factors in the study of plant distribution.	Tucson.	Plant World 19(3):53-67	3
SEP1184	Shreve F., Mallery T.D., Shreve E.B. & Turnage W.V.	1939	Desert investigations.	Washington.	Annual Rep. Chairm. Div. Biol. Carneg. Inst. Yearb. 38: 127-134	4
SEP1185	Sierakowski M.-R., Goron P.A., Reicher F. & Correa J.B.C.	1987	Some structural features of a heteropolysaccharide from the leaves of the cactus, Pereskia aculeata.		Phytochem. 26(6):1709-1713	3
SEP1186	Silverman F.P., Young D.R. & Nobel P.S.	1988	Effects of applied NaCl on Opuntia humifusa.		Physiol. Plant. 72:343-348, 5 figs.	3
SEP1187	Skinner G.R.B., Ahmad A., Davies J. & Sajeva M.	1995	Antiviral activity of Opuntia streptacantha Lemaire (Cactaceae).		Giorn. Bot. Ital. 129(2): 63	1
SEP1188	Slade C.M.	1978	Sea urchin cactus.		Plants Alive 6(3): 49, ill.	1
SEP1189	Slade C.M.	1978	Strawberry cactus. Havily armed but not dangerous.		Plants Alive 6(4): 90, ill.	1
SEP1190	Slade I.H.	1978	Primitive cacti.		House Pl. Porch Gard. 3(7): 80-88, ills.	6
SEP1191	Small J.K.	1920	In quest of the lost cacti.	New York.	J. New York Bot. Gard. 21(249): 161-178, 2 figs.	8
SEP1192	Small J.K.	1925	Gathering cacti in the Eastern Coastal Plain.	New York.	J. New York Bot. Gard. 26(311): 241-258	7
SEP1193	Small J.K.	1925	Gathering cacti in the Eastern Coastal Plain.	New York.	J. New York Bot. Gard. 26: 265-285, ills.	7
SEP1194	Small J.K.	1935	Semi-aquatic cacti.	New York.	J. New York Bot. Gard. 34(405): 199-203, 2 figs.	3
SEP1195	Small J.K.	1935	Chronicle of the cacti of Eastern North America.	New York.	J. New York Bot. Gard. 36(421): 1-11, 2 figs.	6
SEP1196	Small J.K.	1935	Chronicle of the cacti of Eastern North America.	New York.	J. New York Bot. Gard. 36(422): 25-36, 8 figs.	6
SEP1197	Small N.J.	1938	Report by the Prickly Pear Destruction Commissioner for the year ended 30th June, 1938		Annual Rep. Dept. Lands : 20-21	2
SEP1198	Smith C.A.	1939	A review of the genus Adromischus.		Bothalia 3(4): 613-651, 5 figs. + 5 pls.	20
SEP1199	Smith G.F.	1995	FSA contributions 2: Asphodelaceae / Aloaceae, 1029010 Chortolirion.		Bothalia 25(1): 31-33, ill., map.	5
SEP1200	Smith G.F.	1995	FSA contributions 3: Asphodelaceae / Aloaceae, 1028000 Poellnitzia.		Bothalia 25(1): 35-36, ill., map	4
SEP1201	Smith G.F.	1990	A multi-disciplinary approach to a revision of Chortolirion (Asphodelaceae:Aloioideae).	Hamburg.	Mitt. Inst. Allg. Bot. Hamburg 23b:593-594	miahm
SEP1202	Smith G.F.	1990	Notes on African Plants. Liliaceae: The correct author citations of Aloe bowiea and A. myriacantha (Aloioideae).	Pretoria.	Bothalia 20(1): 80-82	2
SEP1203	Smith G.F.	1990	Notes on African plants. Liliaceae/Asphodelaceae: The type of Chortolirion bergerianum (Aloioideae).	Pretoria.	Bothalia 20(2): 213-214	2
SEP1204	Smith G.F.	1991	The chromosomes of Chortolirion and Poellnitzia (Asphodelaceae: Aloioideae).	Pretoria.	Bothalia 21(2): 171-176, ill.	3
SEP1205	Smith G.F. & Mössmer M.	1996	FSA contributions 4: Agavaceae.		Bothalia 26(1): 31-35, 2 pls, 2 maps.	7
SEP1206	Smith G.F. & Wyk A.E. van	1990	Miscellaneous note: Notes on the distribution and habitat of Aloe bowiea (Liliaceae/Asphodelaceae: Aloioideae) an endangered and little l Pretoria.		Bothalia 20(1): 123-125, ill.	2
SEP1207	Smith G.F. & Wyk A.E. van	1995	Is inclusion of an uncited plate along with text defenite expression of typification.		Taxon 44: 217-220	3
SEP1208	Smith G.F., Wyk B.-E. van & Jaarsveld E.J. van	1994	Asphodelaceae/Aloaceae. In: Notes on African plants.		Bothalia 24(1): 34	3
SEP1209	Smith I.	1961	Arizona's joshua forest.		Amer. For. 67(6): 34-35, ills.	2
SEP1210	Smith M.G.	1934	A negro Peyote cult.	Washington.	J. Wash. Acad. Sci. 24(10): 448-453	3

SEP1211	Söderström T.R.	1962	The isocentric acid content of Crassulacean plants and a few succulent species from other families.		Amer. J. Bot. 49(8): 850-855, tab.	4
SEP1212	Sosa R.C. & Acosta A.C.	1966	Poliploidia en Opuntia Spp.		Agrociencia 1(1): 100-106	4
SEP1213	Soule O.H.	1970	Dr. George Engelmann: The first man of cacti and a complete scientist.	St. Louis.	Ann. Missouri Bot. Gard. 57(2): 135-144, 1 fig.	6
SEP1214	Soule O.H. & Lowe C.H.	1970	Osmotic characteristics of tissue fluids in the sahuaro giant cactus.	St. Louis.	Ann. Missouri Bot. Gard. 57(3): 265-351, 51 figs., 25 tabs.	40
SEP1215	Sowerby J.E.	~1890	English Botany or, Coloured figures of British Plants. 3rd. Ed.		Text of Crassulaceae IV: 46-63 + 11 plates of various eds. !!	20
SEP1216	Spies J.J. & Hardy D.S.	1983	A karyotypic and anatomical study of an unidentified liliaceous plant.	Pretoria.	Bothalia 14(2): 215-217, ill.	0
SEP1217	Spinger M.L.	1977	Succulents from cuttings.		Plants Alive 5(1): 10, ill.	1
SEP1218	Stade H.	1911	Beiträge zur Kenntnis des hautgewebes von Euphorbia.	Halle.	Inaug. Thesis. 47 pp.	18
SEP1219	Stahl E.	1904	Mexikanische Nadelhölzer. / Mexikanische Xerophyten.		Vegetationsbilder 2(3/4): 8 pp. + 8 pls.	8
SEP1220	Standley P.C.	1910	The type localities of plants first described from New Mexico.	Washington.	Contr. U.S. Natl. Herb. 13: 143-246 + 1 pl.	45
SEP1221	Starmer W.T., Phaff H.J., Bowles J.M. & Lachance M.	1988	Yeast vectored by insects feeding on decaying saguaro cactus.		The Southwestern Naturalist 33(3): 362-363	2
SEP1222	Steelink C., Yeung M & Caldwell R.L.	1967	Phenolic constituents of healthy and wound tissues in the giant cactus (canegieia gigantea).		Phytochem. 6: 1435-1440	3
SEP1223	Steenbergh W.F.	1970	Rejection of bacterial rot by adult Saguaro cacti (Cereus giganteus).		J. Arizona Acad. Sci.6: 78-81,3 figs.	3
SEP1224	Stein H.	1957	Der exotischen Garten in Monaco.		Deut. Garten 68(3): 64-66, ill.	3
SEP1225	Steinhart C.E.	1962	Tissue cultures of a cactus.		Science 137(3529):545-546, 1 fig.	2
SEP1226	Stenberg M.P.	1946	The Peyote culture among the Wyoming Indians.	Laramie	Univ. Wyoming Publ. Sci. XIII(4):85-156	14
SEP1227	Sternberg L. & Ting I.P.	1979	Inheritance of microbody malate dehydrogenase in Opuntia basilaris.		J. Hered. 70: 220	1
SEP1228	Sternberg L., Ting I.P. & Hanscom Z.	1977	Polymorphism of microbody malate dehydrogenase in Opuntia basilaris.		Pl. Physiol. 59:329-330, ill.	2
SEP1229	Stevenson D.S.	1972	Phyllode theory in relation to leaf ontogeny in Sansevieria trifasciata.		Amer. J. Bot. 59(6.2): 680 (abstract)	1
SEP1230	Stirnadel A.	1963	Neuheiten bei Kakteen.	Hamburg.	Gartenwelt 63(21): 444, 2 ill.	1
SEP1231	Stoye O.	1930	Blühende Kakteen und andere Sukkulente.	Leipzig.	6 col. plates.	8
SEP1232	Strey R.G.	1969	Aizoaceae. New and interesting records of African Plants.	Pretoria.	Bothalia 10(1): 55	0
SEP1233	Strey R.G.	1973	Notes on the genus Cussonia in South Africa.		Bothalia 11(1/2): 191-201,11 figs.	0
SEP1234	Struck M.	1992	Pollination ecology in the arid winter rainfall region of Southern Africa: a case study.	Hamburg.	Mitt. Inst. Allg. Bot. Hamburg 24:61-90	miahm 0
SEP1235	Süss H.	1985	Die Anatomie des Holzes von Dendrocreus nudiflorus (Engelm.) Britt. Et Rose (Cactaceae).		Feddes Repert. 85(9-10): 759-765 + 3pls.	5
SEP1236	Swiggett H.	1967	Savila.		Texas Parks & Wildlife 25(9):13-15, 4 ill.	3
SEP1237	Szarek S.R. & Ting I.P.	1975	Physiological responses to rainfall in Opuntia basilaris (Cactaceae).	Norman.	Amer. J. Bot. 62(6): 602-609	4
SEP1238	Szarek S.R. & Ting I.P.	1974	Respiration and gas exchange in stem tissue of Opuntia basilaris.		Pl. Physiol. 54:829-834, 7 figs.	4
SEP1239	Szarek S.R. & Troughton J.H.	1976	Carbon isotope ratios in Crassulacean acid metabolism plants.		Pl. Physiol. 58:367-370, 2 figs.	3
SEP1240	Szarek S.R., Johnson H.B. & Ting I.P.	1974	Seasonal patterns of acid metabolism and gas exchange Opuntia basilaris.		Amer. J. Bot. Suppl. 60(4): 31 (abstract)	0.5
SEP1241	Tabor G.	1937	How to grow the cactus.		Country Home app. 3 pp.	1
SEP1242	Talukdar S.	1983	The conservation of Aloe polyphylla endemic to Lesotho.	Pretoria.	Bothalia 14(3/4): 985-989, ill.	4
SEP1243	Taylor B.	1980	Cacti from seed.]	House Pl. Porch Gard. 5(2): 58-66, ill.	5
SEP1244	Taylor G.	1948	An Oklahoma collector. In: Marshall W.T. (ed.): Cactus and succulents.	Marshall W.T. (ed.)	Nat. Hort. Mag. 27: 39-41	0
SEP1245	Taylor N.	1944	Come and expel the green pain. (Peyote)		Sci. Monthly 58:176-184	4
SEP1246	Taylor N.P.	1984	Some choice cultivated Echinocereus 1.	Kew.	Kew Mag. 1(4): 147-180 + 6 pls.	15
SEP1247	Taylor N.P.	1985	Some choice cultivated Echinocereus 2.	Kew.	Kew Mag. 2(2): 243-273 + 6 pls.	15
SEP1248	Taylor N.P.	1983	Comments on proposal 673 to conserve 5408 Stenocactus (Schumann) Berger (1929).	Utrecht.	Taxon 32(4):641-643	3
SEP1249	Taylor N.P.	1991	(1014) Proposal to conserve 5401a Arthrocareus (A.Berger) A. Berger (Cactaceae) with a new type.		Taxon 40:660-662	3
SEP1250	Taylor N.P.	1994	Proposal to conserve Cactus cruciformis Vell. (Cactaceae).		Taxon 43: 469-470	1
SEP1251	Taylor N.P. & Zappi D.C.	1992	Cactaceae do Vale do Rio Jequitinhonha (Minas Gerais).		Acta Bot. Bras. 5(1): : 63-69, maps.	4
SEP1252	Taylor Pianka P.	1976	Create a succulent scene.		Plants Alive 4(1): 18-19, 4 ill.	2
SEP1253	Telang S.	1973	2-Hydroxy-4-methoxy-a-pyrone from Opuntia polyacantha.		Phytochem. 12:2059	1
SEP1254	Tenore M.	1837	Memoria su di una nuova specie di Aloe.		5 pp. + 2 pls. (tekst good, plates not)	15
SEP1255	Thackery F.A. & Leding A.R.	1929	The giant cactus of Arizona.		J. Heredity 20(9): 401-414, 10 figs.	8
SEP1256	Thatcher A.P., Davis G.V. & Alley H.P.	1964	Chemical control of plains prickly pear in Southeastern Wyoming.		J. Range Managem. 17(4): 190-193.	3
SEP1257	Thayer D.W.	1974	Microbial response to drought in Texas highplains short-grass prairie.		Appl. Microbiology 28(5): 700-707, 5 figs.	3
SEP1258	The Garden		about 45 articles from "The Garden" 1878-1889, mainly cacti some illustrated			99
SEP1259	Thomas G.W. & Darrow R.A.	1956	Response of pricklypear to grazing and control measures.		Texas Range Stat. Barnart. 7 pp., 4 figs.	3
SEP1260	Thomas K.K.	1978	Those diverse euphorbias.		Plants Alive 6(11): 32-33, ill.	2
SEP1261	Thomas P.A.	1991	Response of succulents to fire: A review.		Int. J. Wildland Fire 1(1): 11-22, 4 figs.	5
SEP1262	Thompson C.H.	1898	The species of cacti commonly cultivated under the generic name Anhalonium.	St. Louis.	Annual Rep. Missouri Bot. Gard. 9: 127-135 + 5 pl.	9
SEP1263	Thomson W.W. & Journett R. de	1970	Studies on the ultrastructure of the guard cells of Opuntia.		Amer. J. Bot. 57(3): 309-316, 12 ill.	5
SEP1264	Thomson W.W. & Platt K.	1973	Plastid ultrastructure in the barrel cactus, Echinocactus acanthodes.		New Phytol. 72:791-797, 4 pls.	6
SEP1265	Tiagi Y.D.	1954	Studies in the floral morphology of Opuntia dillenii Haworth I. Development of the ovule and gametophytes.	Lund.	Bot. Not. 107: 343-356,57 figs.	6
SEP1266	Tiagi Y.D.	1956	Polyembryony in Mammillaria tenuis DC.		Bull. Bot. Soc. Univ. Saugar 8(1): 25-27	3
SEP1267	Tiagi Y.D.	1960	Studies in the floral morphology. V. Vascular anatomy of the flower of Pereskia bahaiensis Gürke.		Bull. Univ. Saugar 11(1/2): 12-20, 21 figs.	4
SEP1268	Tiagi Y.D.	1955	Studies in the floral morphology. II. Vascular anatomy of the flower of certain species of the Cactaceae.		J. Indian Bot. Soc. 34(4): 408-428, 68 fig.	4
SEP1269	Tiagi Y.D.	1957	Studies in the floral morphology. III. A contribution to the floral morphology of Mammillaria tenuis DC.		J. Univ. Saugar 6(2) B: 7-31, 145 figs.	10
SEP1270	Tietz A.	1988	Änderung einiger Faktoren des CAM-Stoffwechsels von Argyroderma fissum (Haw.)L.Bol. (Mesembryanthemaceae).	Hamburg.	Mitt. Inst. Allg. Bot. Hamburg 22:19-28	miahm 0
SEP1271	Tinaglia S.	1976	Succulents.		House Pl. Porch Gard. 1(2): 45-54, ill.	3
SEP1272	Tinaglia S.	1978	Repotting cacti.		House Pl. Porch Gard. 3(6): 69-71, ill.	3
SEP1273	Tinaglia S.	1979	Miniature Epiphyllums.		House Pl. Porch Gard. 4(4): 40-47, ill.	5
SEP1274	Tinaglia S.	1979	A desert environment.		House Pl. Porch Gard. 4(5): 54-60, ill.	5
SEP1275	Ting I.P. & Dugger W.M.	1966	CO2 fixation in Opuntia roots.		Plant Physiol. 41(3):500-505, 1 fig.	3
SEP1276	Tissue D.T., Yakir D. & Nobel P.S.	1991	Diel water movement between parenchyma nad chlorenchyma of two desrt CAM plants under dry & wet conditions.		Plant Cell Environm. 14:407-413, 3 figs.	4
SEP1277	Tjaden W.L.	1980	Pilocereus versus Cephalocereus (Cactaceae).	Utrecht.	Taxon 29(1):156-157	2
SEP1278	Tobey P.W.	1978	Grafting cacti.		House Pl. Porch Gard. 3(2): 24-29, ill.	3

SEP1279	Tobey P.W.	1978	Cactus flowers.		House Pl. Porch Gard. 3(9): 48-58, 15 col.pl.	6
SEP1280	Tölken H.R.	1969	The Genus <i>Talinum</i> (Portulacaceae) in Southern Africa.	Pretoria.	Bothalia 10(1): 19-28	0
SEP1281	Tölken H.R.	1977	New taxa and a new combination in the genus <i>Cotyledon</i> .	Pretoria.	Bothalia 12(2): 191-194	0
SEP1282	Tölken H.R.	1978	New taxa and new combinations in <i>Cotyledon</i> and allied genera.	Pretoria.	Bothalia 12(3): 377-399	0
SEP1283	Tölken H.R.	1979	A re-evaluation of the <i>Cotyledon orbiculata</i> Complex.	Pretoria.	Bothalia 12(4): 615-620	0
SEP1284	Tölken H.R.	1967	The species of <i>Arthrocnemum</i> and <i>Salicornia</i> (Chenopodiaceae) in Southern Africa.		Bothalia 9: 255-307, ill. + 5 pls.	6
SEP1285	Tölken H.R. & Jessop J.P.	1976	Notes on African plants. Mesembryanthemaceae: Nomenclature of the genus <i>Amphibolia</i> .	Pretoria.	Bothalia 12(1): 64	0
SEP1286	Treub M.	1883	Sur le urnes du <i>Dischidia Rafflesiana</i> Wall	Leiden.	Ann. Jard. Bot. Buitenzorg III: 13-36, 3 pls.	20
SEP1287	Tritsch D.	1976	Christmas cactus calendar.		Plants Alive 4(12): 24, ill.	1
SEP1288	Trojan I.	1893	Die Kakteen.		Daheim 29(28): 444-446, 6 ill.	5
SEP1289	Turnage W.V. & Hinckley A.L.	1938	Freezing weather in relation to plant distribution in the Sonoran Desert.		Ecol. Monog. 8: 829-850	5
SEP1290	Turner G.T. & Costello D.F.	1942	Ecological aspects of the prickly pear problem in Eastern Colorado and Wyoming.		Ecology 23(4): 419-426, 5 figs.	4
SEP1291	Turner R.M., Alcorn S.M. & Olin G.	1969	Mortality of transplanted saguaro seedlings.		Ecology 50(5): 835-844, 1 fig.	7
SEP1292	Turner R.M., Alcorn S.M., Olin G. & Booth J.A.	1966	The influence of shade, soil, and water on Saguaro seedling establishment.		Bot. Gaz. 127(2/3): 95-102, 5 figs., 3 tabs.	5
SEP1293	Tuttle M.D.	1991	Bats, the cactus connection.		Nat. Geogr. Mag. 179(6):130-140, ill.	6
SEP1294	Tyler J.	1937	The root knot nematode.	Berkeley.	Univ. Calif. Agric. Exp. Stat. Cir. 330: 34 pps.	8
SEP1295	Uhl C.H.	1962	Chomomes of <i>Sedum</i> in the Western United States.		Amer. J. Bot. 49(6.2): 664 (abstract)	0.5
SEP1296	Uhl C.H.	1963	Chromosomes of Japanese and Korean <i>Crassulaceae</i>		Amer. J. Bot. 50(6.2): 623 (abstract)	1
SEP1297	Uhl C.H.	1966	Chromosomes of artificial hybrids of Mexican <i>Crassulaceae</i> .		Amer. J. Bot. 53(6.2): 617 (abstract)	0.5
SEP1298	University of California Botanical Garden	n.d.	The Cactus Family (Cactaceae).		6 pp.	2
SEP1299	Uphof J.C.T.	1941	El cultivo de plantas Cactaceae como pasatiempo.		Hacienda : 3 pps., ill.	3
SEP1300	Uphof J.C.T.	1916	Cold resistance in spineless cacti.		Univ. Arizona Agric. Exp. Stat. Bull. 79:119-144, 11 figs.	15
SEP1301	Valdés B.	1992	<i>Crassula alata</i> . In: Danin A.: Check-list of the vascular plants collected during Iter Mediterraneum II.	Palermo.	Bocconea 3: 89	1
SEP1302	Valiente-Banuet A. & Ezcurra E.	1991	Shade as a cause of the association between the cactus <i>Neobuxbaumia tetetzo</i> and the nurse plant <i>mimosa luisiana</i> in the Tehuacan Valle		J. Ecol. 79: 961-971, 3 figs.	5
SEP1303	Valiente-Banuet A. Rojas-Martinez A., Coro Arizmand M. de	1997	Pollination Biology of two columnar cacti (<i>Neobuxbaumia mezcalaensis</i> and <i>Neobuxbaumia macrocephala</i>) in the Tehuacan Valley, central Mexico.		Amer. J. Bot. 84(4): 452-455	3
SEP1304	Valiente-Banuet A., Bolongaro-Crevenna A. Briones O., Ezcur	1991	Spatial relationships between cacti and nurse in a semi-arid environment in Central Mexico.		J. Veget. Sci. 2: 15-20, 4 figs.	4
SEP1305	Vargas-Mendoza M.C. & Gonzalez-Espinosa M.	1992	Habitat heterogeneity and seed dispersal of <i>Opuntia streptacantha</i> (Cactaceae) in nopaleras of central Mexico.		Southw. Natural. 37(4):379-385	4
SEP1306	Verhoeven R.L., Venter H.J.T. & Rensburg W.L.J.	1983	Anatomy of <i>Sarcocaulon</i> .	Pretoria.	Bothalia 14(3/4): 895-899, 14 figs.	3
SEP1307	Viedt G.	1975	Hobby im modernen Heim, Kakteen.		Urania 51(7): 24-29, ill.	4
SEP1308	Viedt G.	1989	Von Riesen und Zwergen im Kakteenreich.		Urania 65(11): 42-47, ill.	4
SEP1309	Villagran Prado F.	1939	Contribucion al conocimiento de la histologia y citologia del Maguey (Agave). I.	Mexico.	Anales Inst. Biol. Univ. Nac. Mex. 10: 1-18, 11 figs.	8
SEP1310	Vlasek C.	1946	Christmas cactus. In: Marshall W.T (ed.): Cactus and succulents.	Marshall W.T. (ed.)	Nat. Hort. Mag. 25:81-83, 1 fig.	0
SEP1311	Vliet G. van.	1996	Projects underway; Rare Mexican cacti; Succulents in Madagascar.		CITES/C&M 11(5): 55, ill.	1
SEP1312	Vliet G. van.	1995	The CITES convention and conservation of succulent plants.		Giorn. Bot. Ital. 129(1): 437	1
SEP1313	Vojacek V.	1974	Rozmnozovani kaktusu rizkovanim.		Zahradkar 6(6): 139, ill.	1
SEP1314	Vorster P.J.	1988	The correct author citation for <i>Pelargonium</i> section <i>Otida</i> .		Bothalia 18(2): 186	1
SEP1315	Vorster P.J. & Maggs G.L.	1992	Typification of <i>Pelargonium</i> section <i>Polyactium</i> .		Bothalia 22(2): 195	1
SEP1316	Vortser P.	1995	Lectotypification of <i>Pelargonium multibracteatum</i> .		Bothalia 25(1): 102-104, 2 ill.	3
SEP1317	Walker C.C.	1994	Frederick Scheer (1792-1868) of Kew.		Kew Mag. 11: 74-81, 1 pl.	3
SEP1318	Walkington D.L.	1965	Morphological and chromatographic evidence for hybridization in some species of <i>Opuntia</i> occurring in southern California.		Amer. J. Bot. 52(6.2): 625 (abstract)	0.5
SEP1319	Wallace R.S.	1990	Systematic significance of allozyme variation in the genus <i>Lithops</i> (Mesembryanthemaceae).	Hamburg.	Mitt. Inst. Allg. Bot. Hamburg 23b:509-524, ill.	miaham
SEP1320	Wallace R.S. & Fairbrothers D.E.	1985	Chemotaxonomy of <i>Opuntia</i> kleiniae DeCandolle and its putative parents (Cactaceae).		Amer. J. Bot. 72(6): 915-916 (abstract-no 337)	0.5
SEP1321	Wallace R.S. & Fairbrothers D.E.	1987	The New England distribution of <i>Opuntia humifusa</i> (Raf.)Raf.		Rhodora 89: 327-331, 1 fig.	3
SEP1322	Wallace R.S., Fairbrothers D.E., Baker M. & Pinkave D.J.	1984	Seed enzyme isoelectric-focusing as an aid toward classification in the genus <i>Opuntia</i> (Cactaceae).		Amer. J. Bot. 71(5.2): 197-198 (abstract-no 566)	0.5
SEP1323	Wang N., Zhang H. & Nobel P.S.	1997	Phloem-xylem water flow in developing cladodes of <i>Opuntia ficus-indica</i> during sink-to-source transition.		J. Experim. Bot. 48(308): 675-682, 1 col. pl., 5 figs.	5
SEP1324	Watson W.H., Reinecke M.G. & Hitt J.C.	1975	The structure and biological activities of germacranolide lactones and cactus alkaloids.		Rev. Latinoamer. Quim. 6:1-12	6
SEP1325	Weber A.	1896	Nouvelles cactées.		Rev. Hort. 68(9): 207-208	7
SEP1326	Weber E. & Antonio C.M. d'	1999	Germination and growth responses of hybridizing <i>Carpobrotus speciosus</i> (Aizoaceae) from coastal California to soil salinity.		Amer. J. Bot. 86(9): 1257-1263	4
SEP1327	Webster G.L.	1974	Phylogenetic trends in pollen morphology within the <i>Euphorbiaceae</i> .		Amer. J. Bot. Suppl. 60(4): 51 (abstract)	0.5
SEP1328	Webster G.L. & Ellis J.R.	1961	Cytotaxonomic studies of West Indian <i>Euphorbiaceae</i> (tribe <i>Phyllanthae</i>).		Amer. J. Bot. 47(6.2): 549 (abstract)	0.5
SEP1329	Weedin J.F. & Powell A.M.	1978	Chromosomenumbers in Chihuahuan desert Cactaceae. Trans-Pecos Texas.	Columbus.	Amer. J. Bot. 65(5): 531-537, ill.	4
SEP1330	Weedin J.F. & Powell A.M.	1980	Cactaceae & Crassulaceae. In: Löve A.: IOPB chromosome number reports LXIX.	Utrecht.	Taxon 29(5/6):703-730 (716-717)	1
SEP1331	Weedin J.F., Powell M. & Kolle D.	1989	Chromosome numbers in Chihuahuan Desert Cactaceae. II. Trans-Pecos, Texas.		Southw. Naturalist 34(1):160-164	3
SEP1332	Wehrhan H.R.	1937	Verbänderungen. (Cristaten).	Stuttgart.	Kosmos 1937(12): 408-410, ill.	1
SEP1333	Weiss J., Nerd A. & Mizrahi J.	1993	Vegetative parthenocarpy in the cactus pear <i>Opuntia ficus-indica</i> (L.) Mill.		Ann. Bot. 72: 521-526, 5 figs., 3 tabs.	4
SEP1334	Weiss J., Nerd A. & Mizrahi J.	1994	Flowering behaviour and pollination requirements in climbing cacti with fruit crop potential.		HortSci. 29(12): 1487-1492, ill.	4
SEP1335	Wendelken P.W. & Martin R.F.	1988	Avian consumption of the fruit of the cacti <i>Stenocereus eichlamii</i> and <i>Pilocereus maxonii</i> in Guatemala.		Amer. Midl. Natural. 119(2): 235-243	5
SEP1336	Weniger D.	1964	<i>Opuntia macateei</i> (Cactaceae) found to be a diseased form of <i>Opuntia fuscoatra</i> .		Amer. J. Bot. 51(6.2): 689 (abstract)	0.5
SEP1337	West J.	1933	Succulents.		Univ. Calif. Bot. Gard. Leafl. 2: 3 pps.	1
SEP1338	West L.G. & McLaughlin J.L.	1973	Cactus alkaloids. XVIII. Phenolic B-phenethylamines from <i>Mammillaria elongata</i> .		Lloydia 36(3):346-348	2
SEP1339	West L.G., Vanderveen R.L. & McLaughlin J.L.	1974	B-phenethylamines from the genus <i>Gymnocactus</i> .		Phytochem. 13:665-666	2
SEP1340	Wet B.C. et al.	1990	New taxa, new records and name changes for southern African plants.	Pretoria.	Bothalia 19(2): 275-294	6
SEP1341	Wet B.C. et al.	1990	New taxa, new records and name changes for southern African plants.	Pretoria.	Bothalia 20(2): 249-266	6
SEP1342	Wet B.C. et al.	1991	New taxa, new records and name changes for southern African plants.	Pretoria.	Bothalia 21(2): 191-214	6
SEP1343	Wet Rossouw C. de	1961	The prickly pear - nature's fodder bank and silo.		Farming South Africa 37(5): 23-26, 7 ill.	3
SEP1344	Wexler E.	1976	Generations of <i>Kalanchoe</i>		Plants Alive 4(8): 38, ill.	1
SEP1345	Whitson M.	1980	Epiphyllums: The orchid Cacti.		Horticulture 58(12): 12-13	1
SEP1346	Wiggins I.L.	1969	Observations on the Vizcaino Desert and its biota.	San Francisco.	Proc. Calif. Acad. Sci. 36(11):317-346	6

SEP1347	Wiggins I.L.	1960	Investigations in the natural history of Baja California.	San Francisco.	Proc. Calif. Acad. Sci., 4th ser., 30(1):1-45 + 4 pls.	10
SEP1348	Wiggins I.L. & Rollins R.C.	1943	New and noteworthy plants from Sonora, Mexico.		Contr. Dudley Herb. 3(8): 266-284, 6 pls.	5
SEP1349	Wilkinson R.E. & Mayeux H.S. jr.	1990	Composition of epicuticular wax on <i>Opuntia engelmannii</i> .		Bot. Gaz. 151(3): 342-347	4
SEP1350	Willert D.J. von & Brinckmann E.	1985	Kohlenstoff- und Wasserhaushalt von Sukkulente arider Gebiete.		Ber. Deut. Bot. Gesell. 98(3/4): 455-464, ill.	5
SEP1351	Williams P.M. & Arias I.	1978	Physio-ecological studies of plant species from the Arid and semi-arid regions of Venezuela. 1. The role of endogenous inhibitors in the g		Acta C'Ent. Venezolana 29: 93-97	3
SEP1352	Windsor L.	1978	Dish gardens.		House Pl. Porch Gard. 3(8): 58-64, ill.	3
SEP1353	Wisherd E.L. & Gayer J.	1925	Canyons and cacti of the American southwest.	Washington.	Nat. Geogr. Mag. 48(3):275-290, 15 pls.	7
SEP1354	Wisura W.	1961	Sukkulente für das Fensterbrett.	Hamburg.	Gartenwelt 63(23): 481-483, 5 ill.	3
SEP1355	Wittler G.H. & Mauseth J.D.	1984	The ultrastructure of developing latex ducts in <i>Mammillaria heyderi</i> (Cactaceae).		Amer. J. Bot. 71(1): 100-110, 20 figs.	5
SEP1356	Wittler G.H. & Mauseth J.D.	1984	Schizogeny and ultrastructure of developing latex ducts in <i>Mammillaria guerronis</i> (Cactaceae).		Amer. J. Bot. 71(5.2): 1128-1138, 31 figs.	5
SEP1357	Wittler G.H. & Mauseth J.D.	1984	The role of Schizogeny in the formation of latex ducts in <i>Mammillaria guerronis</i> (Cactaceae).		Amer. J. Bot. 71(8): 55 (abstract-no 155)	0.5
SEP1358	Wollenweber E. & Dörr M.	1996	Wax composition Of two cacti <i>Hylocereus purpusii</i> und <i>Stenocereus beneckii</i> .		Bioch, Syst. Ecol. 23(5): 577	1
SEP1359	Wyk B.-E. van, Wyk C.M. van & Novellie P.A.	1988	Flora of the Zuurburg National Park. 2. An annotated checklist of ferns and seed plants.	Pretoria.	Bothalia 18(2): 221-232	5
SEP1360	Young R.F.	1978	Give haworthias a whirl.		Plants Alive 6(8): 18-19, 5 ill.	2
SEP1361	Young S.E., Dodd J.D. & Ibert E.R.	1970	Tritium collection and extraction techniques for plant-water relationship studies.(Cactaceae).		Ecology 51(2): 535-537	3
SEP1362	Zadnik K.	1992	The succulent strategy.		Newsletter, Univ. California (Berkeley) 17(2):8-9, 4 figs.	2
SEP1363	Zappi D.C.	1990	Flora da Serra do Cipo, Minas Gerais: Cactaceae(1).		Boll. Bot., Univ. Sao Paulo 12: 43-59, 79 figs.	7
SEP1364	Zenteno E., Ochoa J.L., Montano L.F., Debray H. & Montreuil	1991	<i>Machaocereus eruca</i> cactus isolectins. Purification and characterization.		Pl. Sci. 77:11-19, 2 figs.	4
SEP1365	Zimmer K.	1965	Untersuchungen über den Einfluss der Temperatur auf die Keimung von Kakteen-Saatgut. I. Über die Keimung von <i>Cleistocactus straussii</i> (München).		Gartenbauwissenschaft 30(12)(2): 223-229	4
SEP1366	Zimmer K.	1965	Untersuchungen über den Einfluss der Temperatur auf die Keimung von Kakteen-Saatgut. II. Über die Keimung von <i>Astrophytum myriostij</i> München.		Gartenbauwissenschaft 30(12)(3): 331-337	4
SEP1367	Zimmer K.	1966	Untersuchungen über den Einfluss der Temperatur auf die Keimung von Kakteen-Saatgut. IV. Über die Keimung von <i>Cereus peruvianus</i> (L. München).		Gartenbauwissenschaft 31(13)(3): 437-444	4
SEP1368	Zimmer K.	1967	Untersuchungen über den Einfluss der Temperatur auf die Keimung von Kakteen-Saatgut. V. Über die Keimung von <i>Euphorbia lanata</i> (H. K. I München).		Gartenbauwissenschaft 32(14)(2): 173-179	4
SEP1369	Zimmer K.	1968	Untersuchungen über den Einfluss der Temperatur auf die Keimung von Kakteen-Saatgut. VI. Über die Keimung von einiger mexikanischer München.		Gartenbauwissenschaft 33(15)(2): 167-175	4
SEP1370	Zimmermann H.G.	1982	Control of Pricky Pear.		Farming South Africa; Weeds B.1.1. 2pp.	2
SEP1371	Zimmermann H.G. & Moran V.C.	1991	Biological control of prickly pear, <i>Opuntia ficus-indica</i> (Cactaceae) in South Africa.		Agric. Ecosystems Environment 37: 29-35, 1 fig.	3
SEP1372	Zimmermann H.G. & Zimmermann H.	1987	Young prickly pear leaves for human consumption.		Farming South Africa; Weeds : 4 pp., 8 figs.	2
SEP1373	Zubryn E.	1967	Mexican cacti in trouble.		Science News 92:280-281, 3 figs.	3
SEP1374	Zuccarini J.	1844-1846	Plantarum novarum vel minus cognitarum, quae in horto botanico herbarioque regio Monacensi serantur.		Abh. Kön. Bayer. Akad. Wiss. (Mathem. Physik. Classe) 4: 1-23 + 1 pl.	1
SEP1375	Zucker I.	1979	The porcelain flower.		Horticulture 57(1): 73-75, ill.	1