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CHECKLIST OF THE PTERIDOPHYTES OF AGUASCALIENTES, MEXICO

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ABSTRACT

Ferns and fern allies from Aguascalientes, Mexico were studied. Fifty-five localities distributed in all municipios of the state were surveyed. Seventy-seven taxa were found: seventy species of ferns, five species of *Selaginella*, one species of *Equisetum*, and one species of *Isoëtes*. Forty taxa are new records for Aguascalientes. Among the ferns, *Cheilanthes* and *Polypodium* are the most diverse and abundant genera, usually occurring in xerophytic associations or dry forests. *Selaginella* is also common in Aguascalientes, and inhabits rocky cliffs in dry environments. *Equisetum* and *Isoëtes* are restricted to marshy places.

RESUMEN

Se llevó a cabo el estudio de las Pteridophytas de Aguascalientes, encontrando 77 taxa. Setenta especies de helechos, cinco especies de *Selaginella*, una especie de *Equisetum* y una especie de *Isoëtes*, reportando 40 nuevos registros para el Estado. Los géneros *Cheilanthes* y *Polypodium* son los más diversos y abundantes, encontrándose usualmente en asociaciones xerofíticas o bosques subtropicales. *Selaginella* es también muy común en Aguascalientes localizándose en acantilados rocosos en ambientes secos. *Equisetum* e *Isoëtes* están restringidos a zonas inundables o lugares muy húmedos.

Key words: Aguascalientes, *Equisetum*, Ferns, *Isoëtes*, Mexico, Pteridophytes, *Selaginella*.

INTRODUCTION

Aguascalientes is the third smallest state of Mexico at 5589 km². It is located between 21°38'03"N and 22°07'06"W in the central part of Mexico. In the north, east and west, it is bordered by Zacatecas, and to the south by Jalisco. Aguascalientes is divided into 11 municipios (counties): Aguascalientes, Asientos, Calvillo, Cosío, El Llano, Jesús María, Pabellón de Arteaga, Rincón de Romos, San Francisco de los Romo, San José de Gracia, and Tepezalá (Fig. 1). A great central plain with some low elevations is the predominant physiography of Aguascalientes. Xerophytic scrub with thorny elements (*Acacia farnesiana* (L.) Willd., *Prosopis laevigata* (Humb. & Bonpl. ex Willd.) M. C. Johnst., *Mimosa biuncifera* Benth., *Opuntia streptacantha* Lem., etc.) is the most common vegetation of the central plain. In the northwest, there is a mountainous region with an elevation that ranges from 1570 to 2900 m. It is dominated by *Juniperus*, *Pinus*, and *Quercus* forest associations. In the southwest, there is a small subtropical scrub area with *Bursera fagaroides* (Kunth) Engelm., *Ficus petiolaris* Kunth, *Leucaena esculenta* (DC.) Benth., *Lysiloma microphyllum* Benth., and *Myrtillocactus geometrizans* (Mart.) Console as dominant elements (De la Cerda and Siqueiros 1985). The climate of Aguascalientes is semi-dry with an average temperature and precipita-

tion of 17.4°C and 526 mm, respectively (Anonymous 1981).

Botanically, Aguascalientes was barely explored until 1980, when the “Flora del Estado de Aguascalientes” project was initiated. Aquatic plants, cacti, grasses, medicinal plants, legumes, oaks, pines, and composites among others have been published (De la Cerda 1996, 1999a, b; García 1999a, b; Siqueiros 1996, 1999a, b). The pteridophytes of Aguascalientes have been little studied. Mickel (1992) and Rzedowski and McVaugh (1972) cited 37 and seven species, respectively. This study thus expands our knowledge of the ferns and their allies, documenting 77 species of pteridophytes in Aguascalientes, following the classification used by Mickel (1992) and Flora of North America (1993). We include in “pteridophytes” ferns and fern allies, as traditionally construed (Knobloch and Correll 1962; Smith 1981; Mickel and Beitel 1988; Lellinger 1989; Mickel 1992). Although, we know now that “pteridophytes” are not a natural group (Duff and Nickrent 1999; Soltis et al. 1999; Pryer et al. 2001), we still use this term since it includes plants with a similar life history and standing at a similar evolutionary level (Mickel 1992).

METHODS

The goal of this study was to document the number of species of pteridophytes that occur in Aguascalien-



Fig. 1—Map of Mexico showing a projection of the State of Aguascalientes with its 11 municipios. 1. Aguascalientes. 2. Asientos. 3. Calvillo. 4. Cosío. 5. El Llano. 6. Jesús María. 7. Pabellón de Arteaga. 8. Rincón de Romos. 9. San Francisco de los Romo. 10. San José de Gracia. 11. Tepezalá.

tes, their distribution, and habitat. The study included plants collected throughout the state over several years. Fifty-five localities distributed in all municipios were surveyed. We also included herbarium specimens from GUADA, HUAA, MEXU, RSA-POM, and US, as well as literature records (Rzedowski and McVaugh 1972; Mickel 1992). Pteridophytes were identified using various treatments (Tryon 1956, 1957; Knobloch and Correll 1962; Knobloch 1976; Gregory and Riba 1979; Mickel 1979, 1992; Smith 1981, 1993; Aguirre 1983; Palacios-Rios and Riba 1983; Pacheco and Lorea-Hernández 1985; Mickel and Beitel 1988; Palacios-Rios 1990; Tryon et al. 1990; Mickel and Valdespino 1992; Windham 1993; Moran and Riba 1995). The pteridophytes checklist is organized alphabetically by genus and species, following the Mickel (1992) treatment. Family names follow Flora of North America (1993). The checklist includes locality, organized alphabetically by municipio, vegetation type, elevation (except for species cited in the literature), collector, and collection number. For collections lacking a collection number (*s.n.*) the herbarium accession number is provided. All specimens are from Aguascalientes and are deposited at HUAA, unless otherwise indicated. Several specimens obtained from literature citations (not seen) lack herbarium references.

RESULTS AND DISCUSSION

We found 77 species of pteridophytes in Aguascalientes. These included 70 species of ferns, five of spike mosses (*Selaginella*), one of quillworts (*Isoëtes*), and one of horsetails (*Equisetum*). Forty (52%) were new records for Aguascalientes and are annotated on the checklist by an arrow.

In Aguascalientes, ferns are more widely distributed than their allies (*Equisetum*, *Isoëtes* and *Selaginella*). Genera such as *Astrolypia*, *Bommeria*, *Cheilanthes*, *Elaphoglossum*, *Notholaena*, *Pellaea*, *Phlebodium*, *Pleopeltis*, and *Polypodium* are found growing in xerophytic scrub or dry forest habitats. Usually they are epipetric and, after a dry period, able to quickly rehydrate when water is again available. *Anogramma*, *Asplenium*, *Botrychium*, *Cystopteris*, *Dryopteris*, *Mildeula*, *Pteridium*, and *Woodsia* require soil moisture and occur in shady places in a variety of habitats, such as open, high grasslands, humid oak forests, or subtropical areas. *Adiantum*, *Osmunda*, and *Thelypteris* are found in wet areas and stream banks in tropical conditions. *Azolla* and *Marsilea* are restricted to aquatic or subaquatic habitats. *Cheilanthes* is the most diverse and abundant genus in Aguascalientes with 14 taxa, followed by *Polypodium* with six species, and *Pellaea* and *Asplenium* with five. *Pellaea* is very abundant, present in nearly all plant associations. *Anogramma leptophylla* was found only at one locality in the state. Among the fern allies, *Selaginella* is the most abundant epipetric genus and is represented by five species. It is very common throughout the state, especially *S. lepidophylla* and *S. rupincola*. *Isoëtes* and *Equisetum* are represented by only one species each, and are restricted to marshy places in *Quercus-Pinus* forest and subtropical scrub, respectively. Even after extensive searching, we were unable to locate populations of *Argyrochosma formosa*, *Astrolypia beitelli*, *Cheilanthes eatonii*, and *Polypodium subpetiolatum*, which were reported for Aguascalientes by Mickel (1992).

CHECKLIST

ADIANTUM L. (PTERIDACEAE)

ADIANTUM ANDICOLA Liebm. CALVILLO, Barranca Oscura, *Quercus* forest, 2400 m, *De la Cerdá* and *García* 1350.

ADIANTUM BRAUNII Mett. ex Kuhn TEPEZALÁ, 2 km E of Arroyo Hondo, thorny scrub, 2000 m, *García* s.n. (12007).

ADIANTUM CAPILLUS-VENERIS L. CALVILLO, vicinity of Presa de Malpaso, Cerro La Loma, subtropical scrub, 1720 m, Siqueiros 4295.

ADIANTUM POIRETII Wikstr. CALVILLO, Barranca el Pilar, *Quercus-Cupressus* forest, 2450 m, *De la Cerdá* and *García* 758, Siqueiros and Dávila 4172, Siqueiros 2860; Los Alisos, subtropical scrub, 2000 m, González-Adame 78, Siqueiros 2354; SAN JOSÉ DE GRACIA, Plan de Medina, *Quercus* forest, 2630 m, Siqueiros 4340; Los Pilares, *Cupressus* forest, 2580 m, Siqueiros 4331.

ANEMIA Sw., nom. cons. (SCHIZAEACEAE)

ANEMIA TOMENTOSA (Sav.) Sw. CALVILLO, Barranca Tortugas, grassland with *Quercus*. 1900 m, González-Adame 612; Canyon Los Adobes, subtropical scrub with *Quercus* associations, 1820 m, González-Adame 530.

ANOGRAMMA Link. (PTERIDACEAE)

ANOGRAMMA LEPTOPHYLLA (L.) Link CALVILLO, Barranca Tortugas, subtropical scrub, González-Adame 618.

ARGYROCHOSMA (J. Sm.) Windham (PTERIDACEAE)

ARGYROCHOSMA FORMOSA (Liebm.) Windham TEPEZALÁ, 2 km E of Tepezalá, Rzedowski 25048 (NY) (Mickel 1992).

ARGYROCHOSMA INCANA (C. Presl) Windham ASIENTOS, Rancho Puente, 4 km E of Asientos, semithorny scrub, *De la Cerdia and García* 133; CALVILLO, Barranca el Pilar, Sierra de San Blas de Pabellón, *Quercus* forest, 2450 m, García 2416, Siqueiros 4333; Barranca Tortugas, subtropical scrub, 1800 m, González-Adame 616; Sierra del Laurel, ca. 10 mi SE of Calvillo, McVaugh 18410 (Mickel 1992); 3 km W of Los Alisos, subtropical scrub, 1830 m, *De la Cerdia and García* 685; SAN JOSÉ DE GRACIA, Presa Calles, thornless scrub, Siqueiros 4149; TEPEZALÁ, N slope of Cerro San Juan, thornless scrub, 1980 m, García 3267; 2 km E of Tepezalá, Rzedowski 25048a (NY) (Mickel 1992).

ARGYROCHOSMA PALLENS (Weath.) Windham CALVILLO, Barranca Oscura, Sierra del Laurel, *Quercus* forest, 2320 m, Siqueiros and Dávila 4113, 4124.

ASPLENIUM L. (ASPLENIACEAE)

ASPLENIUM EXIGUUM Bedd. CALVILLO, Los Alisos, subtropical scrub, 1650 m, González-Adame 70.

ASPLENIUM FIBRILLOSUM Pringle & Davenp. ex Davenp. CALVILLO, Barranca Oscura, Sierra del Laurel, *Quercus* forest, 2320 m, Siqueiros and Dávila 4122.

ASPLENIUM MONANTHES L. AGUASCALIENTES, Cerro del Chiquiuite, thorny scrub, 2090 m, Siqueiros 4217; CALVILLO, Barranca El Pilar, *Quercus-Cupressus* forest, 2450 m, García 2419, Siqueiros 4332, 2859, Siqueiros and Dávila 4184; Barranca Oscura, N of Sierra del Laurel, *Quercus* forest, 2400 m, Siqueiros 1351; La Loma, hills around the Presa de Malpaso, subtropical scrub, 1700 m, González-Adame 569; SAN JOSÉ DE GRACIA, Km 51, road to La Congoja, Panoramica Hwy, Sierra Fría, *Quercus* forest, 2550 m, *De la Cerdia and García* 74; Km 53, road to Cieneguilla forest station, Sierra Fría, *Quercus* forest, 2712 m, González-Adame 605; 17 km S of La Congoja, *Quercus* forest, 2540 m, Siqueiros 863.

ASPLENIUM PALMERI Maxon JESÚS MARÍA, Arroyo Los Cedros, 2 km NE of Los Muñoz, thorny scrub, 1750 m, Siqueiros and Dávila 4194; AGUASCALIENTES, Presa del Muerto, semithorny scrub, 1920 m, Siqueiros 4126; CALVILLO, Barranca Oscura, Sierra del Laurel, *Quercus* forest, 2320 m, Siqueiros and Dávila 4117; Los Alisos, subtropical scrub, 1650 m, González-Adame 69; Puentes Cuates, thornless scrub, 1900 m, Dávila 38; RINCÓN DE ROMOS, Barranca Sierpens, subtropical scrub with *Quercus*, 2120 m, Siqueiros 4257; SAN JOSÉ DE GRACIA, Barranca Reventacuartas, *Quercus-Pinus* forest, 2500 m, Siqueiros 4345; 23 km NW of Paraje de Don Pepe, *Quercus-Pinus* forest, 2400 m, Villalobos s.n. (12025).

ASPLENIUM PRAEMORSUM Sw. CALVILLO, Barranca Oscura, subtropical scrub, 2320 m, González-Adame 267.

ASTROLEPIS Benham & Windham (PTERIDACEAE)

ASTROLEPIS COCHISENSIS (Goodr.) D. M. Benham & Windham AGUASCALIENTES, Mountains E of Aguascalientes city, Rose & Painter 7720 (US).

ASTROLEPIS INTEGERRIMA (Hook.) D. M. Benham & Windham AGUASCALIENTES, Arroyo El Rubio, close to the border with Jalisco, thornless scrub, 1850 m, Rodríguez 539; ASIENTOS, Cerro Palmira, 4 km E of Asientos, grassland with semithorny scrub, 1950 m, *De la Cerdia and García* 275, Rzedowski 25061 (NY) (Mickel 1992); W slope of Cerro Palmira, semithorny scrub, 2250 m, Siqueiros 4353; CALVILLO, La Loma, hills around Presa de Malpaso, semithorny scrub, 1720 m, Siqueiros 4285; TEPEZALÁ, 2 km E of Tepezalá, Rzedowski 25030 (NY) (Mickel 1992).

ASTROLEPIS LAEVIS (M. Martens & Galeotti) Mickel, comb. ined., to be published in Mickel and Smith (in press); ASIENTOS, Cerro Palmira, 4 km W of Asientos, Rzedowski 25067 (NY).

ASTROLEPIS SINUATA (Lag. ex Sw.) D. M. Benham & Windham AGUASCALIENTES, Presa El Muerto, semithorny scrub, 1920 m, Siqueiros and Dávila 4134; CALVILLO, Barranca El Pilar, *Quercus-Cupressus* forest, 2450 m, Siqueiros and Dávila 4173; Barranca Oscura, Sierra del Laurel, *Quercus* forest, 2320 m, Siqueiros and Dávila 4110; La Loma, hills close to the Presa de Malpaso, subtropical scrub, 1720 m, Siqueiros 4292; Los Alisos, subtropical scrub, 1940 m, *De la Cerdia and García* 684, Siqueiros 2343; Puentes Cuates, thornless scrub, 1900 m, Dávila 32; COSÍO, El Zapote, semithorny scrub, 2000 m, Siqueiros 4039; EL LLANO, Cerro de La Mesa, semithorny scrub, 2080 m, Siqueiros 4252; JESÚS MARÍA, Arroyo Los Cedros, 2 km NE of Los Muñoz, semithorny scrub, 1750 m, Siqueiros 4262; Arroyo San Antonio, Km 37, road from Aguascalientes to Calvillo, subtropical scrub with *Quercus* 2000 m, Siqueiros 4158; 2 km NW of La Posta Zootécnica, semithorny scrub, 1980 m, Siqueiros 4238; SAN JOSÉ DE GRACIA, La Congoja, *Quercus-Juniperus* forest, 2600 m, García s.n. (11967); 12 km W of San Antonio de los Ríos, thornless scrub with *Quercus*, 2400 m, *De la Cerdia and García* 1072; TEPEZALÁ, Cerro Mesillas, semithorny scrub, 2000 m, Siqueiros 4281; 2 km E of Tepezalá, Rzedowski s.n. (NY) (Mickel 1992).

AZOLLA Lam. (AZOLLACEAE)

AZOLLA FILICULOIDES Lam. CALVILLO, stream between Presa Nueva and Presa Natillas, aquatic vegetation in subtropical scrub, 1650 m, Siqueiros 4217a; Bordo Los Conos, aquatic vegetation, 2000 m, *De la Cerdia* 4026; JESÚS MARÍA, Presa Peñuelas, Puerta del Llano, aquatic vegetation in thorny scrub, 2010 m, Siqueiros 3350, Siqueiros 1985.

AZOLLA MEXICANA C. Presl. AGUASCALIENTES, seasonal pond at junction of the Panamerican Hwy to Valladolid, aquatic vegetation, 1880 m, Siqueiros 3082; Presa del Muerto, aquatic vegetation in semithorny scrub, 1920 m, Siqueiros and Dávila 4142; JESÚS MARÍA, 2 km N of Tapias Viejas, aquatic vegetation in thorny scrub, 2050 m, García 2712; PABELLÓN DE ARTEAGA, Estancia de Mosqueira, 1900 m, García 2598.

BOMMERIA E. Fourn. (PTERIDACEAE)

BOMMERIA HISPIDA (Mett. ex Kuhn) Underw. AGUASCALIENTES, Presa del Muerto, thorny scrub, 1920 m, Siqueiros and Dávila 4127; CALVILLO, Arroyo El Salate, subtropical scrub, 1750 m, González-Adame 580; COSÍO, El Zapote, semithorny scrub, 2000 m, Siqueiros 4038; JESÚS MARÍA, Puentes Cuates, semithorny scrub, 2050 m, García 2751; RINCÓN DE ROMOS, Barranca Sierpens, subtropical scrub with *Quercus*, 2120 m, Siqueiros 4260; Arroyo Pinito, *Quercus* forest, 2325 m, *De la Cerdia and García* 1405; SAN JOSÉ DE GRACIA, 3 km W of La Estancia, subtropical scrub, 2100 m, *De la Cerdia* 1918; 4 km W of La Congoja, *Quercus* forest, 2200 m, García 58; TEPEZALÁ, Cerro Mesillas, semithorny scrub, 2000 m, Siqueiros 4278.

BOMMERIA PEDATA (Sw.) E. Fourn. CALVILLO, Barranca Oscura, Sierra del Laurel, subtropical scrub with *Quercus*, 2150 m,

García 3278; Barranca Tortugas, subtropical scrub, 1800 m, *González-Adame* 616; 1 km W of El Tepozán, subtropical scrub, 2860 m, *De la Cerdá and García* 2781; JESÚS MARÍA, Arroyo Los Cedros, 2 km NE of Los Muñoz, subtropical scrub, 1750 m, *Siqueiros and Dávila* 4189.

BOTRYCHIUM Sw. (OPHIOGLOSSACEAE)

BOTRYCHIUM SCHAFFNERI Underw. SAN JOSÉ DE GRACIA, Playa Cebolletas, Monte Grande de Sierra Fría, grassland with *Quercus*, flat and seasonal flooding, 2850 m, *Siqueiros* 4315.

CHEILANTHES Sw. (PTERIDACEAE)

CHEILANTHES ALLOSUROIDES Mett. AGUASCALENTES, E slope of Cerro de los Gallos, *Quercus* forest, 1900 m, *De la Cerdá and García* 9716; Cerro El Roble, semithorny scrub, 2080 m, *Siqueiros* 4062; Presa del Muerto, semithorny scrub, 1920 m, *Siqueiros and Dávila* 4133; CALVILLO, Barranca el Pilar, *Quercus-Cupressus* forest, 2450 m, *Siqueiros and Dávila* 4169; Cañada Los Adobes, subtropical scrub with *Quercus*, 1850 m, *González-Adame* 533; La Loma, hills around Presa de Malpaso, subtropical scrub, 1720 m, *Siqueiros* 4289; Puentes Cuates, thornless scrub, 1900 m, *Dávila* 30; 1 km NW of El Tepozán, subtropical scrub, 1860 m, *De la Cerdá and García* 277; EL LLANO, Cerro de la Mesa, semithorny scrub, 2080 m, *Siqueiros* 4246; JESÚS MARÍA, Arroyo los Cedros, 2 km NE of Los Muñoz, subtropical scrub, 1750 m, *Siqueiros and Dávila* 4196; 2 km NW of La Posta Zootécnica, semithorny scrub, 1980 m, *Siqueiros* 4235; RINCÓN DE ROMOS, Barranca Sierpens, subtropical scrub with *Quercus*, 2130 m, *Siqueiros* 4253; SAN JOSÉ DE GRACIA, 1.5 km S of El Paraje de Don Pepe, Sierra Fría, *Quercus* forest, 2600 m, *De la Cerdá and García* 341; 3 km N of La Estancia, grassland, 2100 m, *García* 1866; TEPEZALÁ, Cerro Mesillas, semithorny scrub, 2000 m, *Siqueiros* 4277.

CHEILANTHES ANGUSTIFOLIA Kunth AGUASCALENTES, E slope of Cerro de los Gallos, *Quercus* forest, 1900 m, *De la Cerdá and García* 971; CALVILLO, E slope of Cerro Prieto, Sierra del Laurel, close to Aguascalientes-Jalisco border, *Quercus* forest, Rodríguez 546.

CHEILANTHES BONARIENSIS (Willd.) Proctor AGUASCALENTES, Cerro del Chiquihuite, semithorny scrub, 1830 m, *Siqueiros* 4220; Cerro de los Gallos, semithorny scrub, 2000 m, *De la Cerdá and García* 971; Cerro el Roble, semithorny scrub with *Quercus*, 2080 m, *Siqueiros* 4088; Cerro del Muerto, 5 km SW of Venadero, thorny scrub, 2030 m, *Siqueiros* 4210; Presa del Muerto, thornless scrub, 2300 m, *Siqueiros and Dávila* 4131; CALVILLO, El Hechadero, Barranca Oscura, foothills of Cerro del Laurel, *Quercus* forest, 2320 m, *Siqueiros and Dávila* 4097, 4123, 4194; Presa Los Alamitos, subtropical scrub, 1560 m, Rodríguez 301; Presa Nueva, subtropical scrub, 2050 m, *De la Cerdá and García* 686, *Siqueiros* 2349; Puentes Cuates, semithorny scrub, 1900 m, *Dávila* 31, 39; EL LLANO, Cerro La Mesa, semithorny scrub, 2080 m, *González-Adame* 30; JESÚS MARÍA, Arroyo los Cedros, thornless scrub, 1450 m, *Siqueiros and Dávila* 4195; mountains around the Posta Zootécnica, 2 km NW of Jesús María, thornless scrub, 1980 m, *González-Adame* 17, 18, 20, 23; RINCÓN DE ROMOS, Barranca Sierpens, *Quercus* forest, *Siqueiros* 4265; 5 km W of La Escalera, grassland, 2120 m, *González-Adame* 35; 16 km W of Las Camas, *Quercus* forest with subtropical scrub elements, 2120 m, *González-Adame* 44, 46; SAN JOSÉ DE GRACIA, Cerro la Culebra, *Quercus* forest, 2400 m, *Dávila* 23; La Congoja, Sierra Fría, *Quercus-Juniperus* forest, 2450 m, *De la Cerdá and García* 60; Plan de Medina, Sierra de Guajolotes, *Quercus* forest, 2200 m, *Siqueiros* 4337; Presa de la Araña, *Pinus-Quercus* forest, 2520 m, *Siqueiros* 2294; TEPEZALÁ, Cerro Mesillas, thornless scrub, 2000 m, *Siqueiros* 4280. CHEILANTHES BRACHYPUS (Kunze) Kunze CALVILLO, La Loma,

hills around the Presa de Malpaso, subtropical scrub, 1720 m, *Siqueiros* 4285.

CHEILANTHES CUCULLANS Fée AGUASCALENTES, Presa del Muerto, thornless scrub, 1920 m, *Siqueiros and Dávila* 4135; CALVILLO, La Loma, Presa Malpaso, subtropical scrub, 1720 m, *González-Adame* 560, *Siqueiros* 4293; Los Alisos, subtropical scrub, 1730 m, *González-Adame* 68; Barranca Los Lobos, subtropical scrub, 1750 m, *De la Cerdá and García* 168; Barranca Oscura, Sierra del Laurel, *Quercus* forest, 2320 m, *Siqueiros and Dávila* 4118; Puentes Cuates, subtropical scrub, 1890 m, *Dávila* 33; 3 km W of Los Alisos, subtropical scrub, 1720 m, *De la Cerdá and García* 685; RINCÓN DE ROMOS, Barranca Sierpens, *Quercus* forest with subtropical scrub elements, 2120 m, *Siqueiros* 4261; 16 km E of Las Camas, Barranca Sierpens, subtropical scrub, 2120 m, *González-Adame* 45; SAN JOSÉ DE GRACIA, Presa Calles, semithorny scrub, 2000 m, *Siqueiros* 4143; TEPEZALÁ, Cerro Mesillas, semithorny scrub, 2000 m, *Siqueiros* 4279.

CHEILANTHES EATONII Baker in Hook. & Baker ASIENTOS, S of Cerro Palmira, 4 km W of Asientos, Rzedowski 25071a (NY) (Mickel 1992).

CHEILANTHES FARINOSA (Forssk.) Kaulf. CALVILLO, Barranca Oscura, *Quercus* forest, 2320 m, *De la Cerdá and García* 1351; SAN JOSÉ DE GRACIA, Barranca el Pilar, *Quercus-Cupressus* forest, 2450 m, *Siqueiros and Dávila* 4178; km 53, road to Cieneguilla forest station, *Quercus* forest, 2712 m, *González-Adame* 601; 13 km SW of La Congoja, grassland with *Quercus*, 2100 m, *De la Cerdá and García* 865.

CHEILANTHES HIRSUTA Link CALVILLO, Sierra del Laurel, ca. 10 m, SE of Calvillo, Mickel and Koelz 212 (Mickel 1992); SAN JOSÉ DE GRACIA, road to Presa de la Araña, *Quercus* forest, 2300 m, *De la Cerdá and García* 427; canyon W of La Ciénega, Sierra Fría, *Quercus* forest, 2619 m, *González-Adame* 592, 595.

CHEILANTHES KAULFUSSII Kunze AGUASCALENTES, Cerro del Chiquihuite, thorny scrub, 2090 m, *Siqueiros* 4219; W of Cerro del Muerto, 5 km SW of Venadero, semithorny scrub, 2030 m, *Siqueiros* 4208; E slope of Cerro de Los Gallos, *Quercus* forest, 1900 m, *De la Cerdá and García* 971; Presa del Muerto, thorny scrub, 1920 m, *Siqueiros* 4135, *Siqueiros and Dávila* 4130; CALVILLO, Arroyo San Antonio, *Quercus* forest, 2000 m, *Siqueiros* 4159; Barranca El Pilar, *Quercus* forest, 2450 m, *Siqueiros and Dávila* 4174; El Hechadero, Barranca Oscura, foothills of Cerro del Laurel, *Quercus* forest, 2320 m, *Siqueiros and Dávila* 4101; E slope of La Chivera, *Quercus* forest, 2410 m, *De la Cerdá and García* 1175; Los Lobos, N of Cerro del Laurel, *Quercus* forest, 1900 m, *De la Cerdá and García* 169; Puentes Cuates, thornless scrub, 1900 m, *Dávila* 36; 7 km SE of Malpaso, *Quercus* forest, 2400 m, *De la Cerdá and García* 185; 20 km NW of Presa Los Alamitos, Sierra del Laurel, *Quercus* forest, 2320 m, Rodríguez 297; EL LLANO, Cerro de la Mesa, semithorny scrub, 2080 m, *Siqueiros* 4250; JESÚS MARÍA, Arroyo Los Cedros, 2 km NW of Los Muñoz, thorny scrub, 1750 m, *Siqueiros and Dávila* 4201; 2 km NW of La Posta Zootécnica, Jesús María, semithorny scrub, 1980 m, *Siqueiros* 4237; RINCÓN DE ROMOS, Barranca Sierpens, *Quercus* forest, 2120 m, *Siqueiros* 4262; SAN JOSÉ DE GRACIA, road to Playa Cebolletas, Sierra Fría, *Quercus* forest, 2890 m, *Siqueiros* 4325; Las Masitas, *Quercus-Juniperus* forest, 2600 m, Croce s.n. (16149); Presa Calles, semithorny scrub, 2200 m, *Siqueiros* 4146.

CHEILANTHES LENDIGERA (Cav.) Sw. AGUASCALENTES, 7 km N of junction to Cerro de Los Gallos on Panamerican Hwy, semithorny scrub, 1880 m, *De la Cerdá and García* 22; CALVILLO, Barranca El Pilar, *Quercus-Cupressus* forest, 2450 m, *Siqueiros and Dávila* 4163; El Hechadero, Barranca Oscura, *Quercus* forest, 2320 m, *Siqueiros and Dávila* 4102, 4099; 30 km NW of Los Alamitos, Sierra del Laurel, *Quercus* forest, 2320 m, Rodríguez 298; RINCÓN DE ROMOS, Barranca Sierpens, subtropical scrub

with *Quercus*, 2120 m, *Siqueiros* 4254; SAN JOSÉ DE GRACIA, Barranca El Abuelo, Sierra de San Blas de Pabellón, *Quercus* forest, 2490 m, *Rodríguez* 308; Barranca El Cuervo, Sierra Fría, *Quercus-Pinus* forest, 2500 m, *Siqueiros* 2466; Barranca Piletas, *Quercus-Pinus* forest, 2450 m, *De la Cerdá and García* 488; road from Playa Cebolletas to Playa del Vértigo, Sierra Fría, *Quercus* forest, 2890 m, *Siqueiros* 4325; canyon W of La Ciénega, Sierra Fría, *Quercus* forest, 2619 m, *González-Adame* 593; Plan de Medina, *Quercus* forest, 2360 m, *Siqueiros* 4342; Rancho Antrialgo, *Quercus-Pinus* forest, 2480 m, *Siqueiros* 4215; 15 km road to Presa de la Araña, *Quercus-Pinus* forest, 2700 m, *Siqueiros* 2293.

CHEILANTHES LINDHEIMERI Hook. AGUASCALENTES, Cerro del Chiquihuite, thorny scrub, 2090 m, *Siqueiros* 4223; Cerro del Picacho, Km 11, road from Aguascalientes to Calvillo, *Gallegos* 21 (IBUG); CALVILLO, La Loma, hills around Presa de Malpaso, subtropical scrub, 1720 m, *Siqueiros* 4287; Puentes Cuates, thornless scrub, 1900 m, *Dávila* 2, *García* 2765; W of Aguascalientes, near Km 40 on road to Calvillo, *McVaugh* 18310 (Mickel 1992); JESÚS MARÍA, Arroyo San Antonio, Km 37, road from Aguascalientes to Calvillo, subtropical scrub with *Quercus*, 2000 m, *Siqueiros* 4160; 2 km NW of La Posta Zootécnica, semithorny scrub, 1980 m, *Siqueiros* 4234; EL LLANO, Cerro La Mesa, semithorny scrub, 2080 m, *Siqueiros* 4248; TEPEZALÁ, Cerro Mesillas, semithorny scrub, 2000 m, *Siqueiros* 4284; SAN JOSÉ DE GRACIA, N of Presa Calles, semithorny scrub, 2000 m, *Siqueiros* 4145; 3 km W of La Estancia, grassland with subtropical scrub, 2100 m, *De la Cerdá and García* 1844; 4 km E of San José de Gracia, *Rzedowski and McVaugh* 706 (Mickel 1992).

CHEILANTHES LOZANII (Maxon) R. M. Tryon & A. F. Tryon VAR. *SEEMANNII* (Hook.) Mickel & Beitel AGUASCALENTES, Cerro del Chiquihuite, thorny scrub, 2090 m, *Siqueiros* 4217a; CALVILLO, Cañada Arroyo Hondo, subtropical scrub, 1600 m, *Siqueiros* 1564; La Loma, hills around Presa de Malpaso, subtropical scrub, 1720 m, *Siqueiros* 4290; 1 km S of El Sauz, subtropical scrub, 1900 m, *De la Cerdá and García* 860; EL LLANO, Arroyo El Rubio, close to the Aguascalientes-Jalisco border, thornless scrub, 1850 m, *Rodríguez* 541; JESÚS MARÍA, 2 km NW of La Posta Zootécnica, semithorny scrub, 1980 m, *Siqueiros* 4236.

CHEILANTHES MYRIOPHYLLA Desv. AGUASCALENTES, Cerro del Chiquihuite, thorny scrub, 2090 m, *Siqueiros* 4218, 4224; Cerro El Roble, thornless scrub, 2080 m, *Siqueiros* 4066; N slope of Cerro del Picacho, semithorny scrub, 2000 m, *De la Cerdá and García* 1020; Presa El Muerto, semithorny scrub, 1920 m, *Siqueiros and Dávila* 4129; E slope of Cerro de Los Gallos, 25 km S of Aguascalientes, *McVaugh* 17102 (Mickel 1992); CALVILLO, Arroyo de Malpaso, subtropical scrub, 1600 m, *González-Adame* 58; Arroyo San Antonio, El Hechadero, Barranca Oscura, foothills of Cerro del Laurel, *Quercus* forest, 2320 m, *Siqueiros and Dávila* 4098; La Loma, hills around Presa de Malpaso, subtropical scrub, 1720 m, *Siqueiros* 4286; Km 37, road from Aguascalientes to Calvillo, subtropical scrub with *Quercus*, 2000 m, *Siqueiros* 4156; Barranca El Pilar, *Quercus-Cupressus* forest, 2450 m, *Siqueiros and Dávila* 4182; E slope of La Chivera, *Quercus* forest, 2410 m, *De la Cerdá and García* 1177; Puentes Cuates, thornless scrub, 1900 m, *Dávila* 28; road to Calvillo, 21 mi W of Aguascalientes, *Mickel & Koelz* 128 (Mickel 1992); Sierra del Laurel, 10 mi SE of Calvillo, *Mickel & Koelz* 213 (Mickel 1992); EL LLANO, Cerro La Mesa, semithorny scrub, 2080 m, *Siqueiros* 4244; JESÚS MARÍA, Arroyo Los Cedros, 2 km NE of Los Muñoz, subtropical scrub, 1750 m, *Siqueiros and Dávila* 4203; 2 km NW of La Posta Zootécnica, semithorny scrub, 1980 m, *Siqueiros* 4233; SAN JOSÉ DE GRACIA, road to Presa de La Araña, *Quercus-Juniperus* forest, 2350 m, *García* 426; La Congoja, Sierra Fría, *Quercus-Juniperus* forest, 2450 m, *De la Cerdá and García* 59; N side of Presa Calles, semithorny scrub,

2000 m, *Siqueiros* 4147; TEPEZALÁ, Cerro Mesillas, semithorny scrub, 2000 m, *Siqueiros* 4283.

CHEILANTHES NOTHOLAENOIDES (Desv.) Maxon ex Weath. CALVILLO, Barranca El Pilar, *Quercus-Cupressus* forest, 2450 m, *Siqueiros and Dávila* 4162; SAN JOSÉ DE GRACIA, Cerro La Culebra, *Quercus* forest, 2300 m, *Dávila* 20; TEPEZALÁ, 1 km E of Tepezalá, semithorny scrub, 2000 m, *De la Cerdá and García* 274.

CHEILOPLECTON Fée (PTERIDACEAE)

CHEILOPLECTON RIGIDUM (Sw.) Fée VAR. *RIGIDUM* AGUASCALENTES, Arroyo El Rubio, close to the Aguascalientes-Jalisco border, thornless scrub, 1850 m, *Rodríguez* 538; CALVILLO, 1.2 km SW of Presa de Los Serna, subtropical scrub, 1900 m, *García* 4802.

CYSTOPTERIS Bernh., nom. cons. (DRYOPTERIDACEAE)

CYSTOPTERIS FRAGILIS (L.) Bernh. CALVILLO, Barranca El Pilar, *Quercus-Cupressus* forest, 2450 m, *Siqueiros and Dávila* 4181, 4333a; Los Alisos, subtropical scrub, 2100 m, *González-Adame* 74; 1 km SE of Los Alisos, subtropical scrub, 2100 m, *De la Cerdá and García* 756; SAN JOSÉ DE GRACIA, Barranca Revientacuartas, *Quercus-Pinus-Juniperus* forest, 2500 m, *Siqueiros* 4346.

DRYOPTERIS Adans., nom. cons. (DRYOPTERIDACEAE)

DRYOPTERIS CINNAMOMEA (Cav.) C. Chr. CALVILLO, Barranca el Pilar, *Quercus-Cupressus* forest, 2450 m, *Siqueiros and Dávila* 4167; Los Alisos, subtropical scrub, 2110 m, *González-Adame* 84; SAN JOSÉ DE GRACIA, Barranca Los Planes, Sierra de Guajolotes, *Cupressus-Juniperus* forest, 2400 m, *García* 2137; km 53, road to the Cieneguilla forest station, *Quercus* forest, 2712 m, *González-Adame* 608.

DRYOPTERIS ROSSII C. Chr. in Ross CALVILLO, Los Alisos, subtropical scrub, 2100 m, *González-Adame* 75; Sierra del Laurel, 10 mi SE of Calvillo, *Mickel and Koelz* 214 (Mickel 1992).

ELAPHOGLOSSUM Schott ex J. Smi., nom. cons. (DRYOPTERIDACEAE)

ELAPHOGLOSSUM RZEDOWSKII Mickel CALVILLO, Cerro Blanco, Sierra del Laurel, *Quercus* forest, 2400 m, *García* 334; El Hechadero, Barranca Oscura, Sierra del Laurel, *Quercus* forest, 2320 m, *Siqueiros and Dávila* 4106; Sierra del Laurel, 10 mi SE of Calvillo, *McVaugh* 18431 (Mickel 1992).

EQUISETUM L. (EQUISETACEAE)

EQUISETUM HYemale L. VAR. *AFFINE* (Engelm.) A. A. Eaton CALVILLO, Arroyo Malpaso, area subject to flooding in subtropical scrub, 1700 m, *Siqueiros* 1808; SAN JOSÉ DE GRACIA, Barranca El Rico, *Quercus* forest, 2500 m, *García* 2462; Barranca La Pinsión, *Quercus-Pinus-Juniperus* forest, 2400 m, *García* 2388; Barranca Revientacuartas, Los Alamitos ranch, *Quercus-Pinus* forest, 2450 m, *Rosales* 312.

ISOÉTES L. (ISOÉTACEAE)

ISOÉTES MONTEZUMAE A. A. Eaton SAN JOSÉ DE GRACIA, vicinity of La Congoja, seasonally flooded area. *Quercus-Juniperus* forest, 2550 m, *Rosales* 671, *Siqueiros* 4077; road to Presa de la Araña, seasonal stream in *Pinus-Quercus* forest, 2530 m, *González-Adame* 418; 12 km SW of La Congoja, *Rzedowski and McVaugh* 818 (Mickel 1992).

MARSILEA L. (MARSILEACEAE)

MARSILEA MOLLIS B. L. Rob. & Fernald AGUASCALENTES, Borde Las Gacelas, aquatic vegetation, seasonal pond, 1980 m, *Si-*

queiros 3654; E slope of Cerro del Picacho, seasonal pond in semithorny scrub, 2000 m, *García* 2615; Presa del Muerto, aquatic vegetation in semithorny scrub, 1920 m, *Siqueiros and Dávila* 4141; seasonal pond at junction of the Panamerican Hwy with Valladolid, aquatic vegetation, 1880 m, *Siqueiros* 3078; 2.5 mi NE of Aguascalientes, *Rollins and Tryon* 58236 (Mickel 1992); ASIENTOS, pond located 1 km N of El Polvo, 1950 m, *Siqueiros* 3393; CALVILLO, Río Malpaso, riparian vegetation, 1620 m, *Siqueiros* 2573a, 2744; COSÍO, Presa Chica, close to Presa Natiñas, aquatic vegetation in semithorny scrub, 1980 m, *Siqueiros* 3222; Tanque de La Punta, aquatic vegetation in semithorny scrub, 1906 m, *Siqueiros* 3393; JESÚS MARÍA, junction to Tapias Viejas, *Siqueiros* 3139; SAN JOSÉ DE GRACIA, vicinity of La Congoja, flooded area in *Quercus-Juniperus* forest, 2550 m, *Siqueiros* 4079; Río Blanco, *Siqueiros* 3168b; 3 km E of San Antonio de los Ríos, aquatic vegetation, seasonal pond, 2000 m, *Siqueiros* 3452; 2 km E of La Congoja, *Rzedowski and McVaugh* 882 (Mickel 1992).

MILDELLA Trev. (PTERIDACEAE)

MILDELLA INTRAMARGINALIS (Link) Trevisan var. SERRATIFOLIA (Hook. & Baker) C. C. Hall & Lellinger RINCÓN DE ROMOS, Barranca Sierpens, *Quercus* forest with subtropical scrub elements, 2120 m, *García* 3161, *Siqueiros* 4256.

NOTHOLAENA R. Brown (PTERIDACEAE)

NOTHOLAENA ASCHENBORNIANA (Klotzsch) Mett. AGUASCALENTES, 9 mi E of Aguascalientes, *McVaugh* 16682 (Mickel 1992); ASIENTOS, E slope of Cerro Palmira, semithorny scrub, 2250 m, *Siqueiros* 4349; S slope of Cerro Palmira, 4 km W of Asientos, *Rzedowski* 25071 (NY) (Mickel 1992).

NOTHOLAENA AURANTIACA D. C. Eaton CALVILLO, La Loma, hills around the Presa de Malpaso, subtropical scrub, 1720 m, *Siqueiros* 4294; Puentes Cuates, subtropical scrub, 2050 m, *García* 2757, *Dávila* 37.

NOTHOLAENA CANDIDA (M. Martens & Galeotti) Hook. AGUASCALENTES, Presa del Muerto, semithorny scrub, 1920 m, *Siqueiros and Dávila* 4132; ASIENTOS, 4 km E of Asientos, grassland, 1950 m, *De la Cerdá and García* 276.

NOTHOLAENA SCHAFFNERI (E. Fourn) Underw. ex Davenp. AGUASCALENTES, Arroyo El Rubio, close to the Aguascalientes-Jalisco border, thornless scrub, 1850 m, *Rodríguez* 540; CALVILLO, La Loma, hills close to Presa de Malpaso, subtropical scrub, 1720 m, *Siqueiros* 4291.

OPHIOGLOSSUM L. (OPHIOGLOSSACEAE)

OPHIOGLOSSUM AFF. ENGELMANNII Prantl SAN JOSÉ DE GRACIA, Mesa Montoro, 2200 m, *Rosales* 2119; Mesa de Roma, close to the Medina Ibarra ranch, grassland with *Quercus*, 2253 m, *Martínez s.n.* (17094); Rancho Los Gil, grassland with *Quercus*, 2360 m, *Martínez and Sosa* 134.

OPHIOGLOSSUM NUDICAULE L. AGUASCALENTES, W of El Ocote, edges of a pond, semithorny scrub, 2000 m, *García* 3592; CALVILLO, Sierra del Laurel, ca. 10 mi SE of Calvillo, *McVaugh* 18385 (Mickel 1992); SAN JOSÉ DE GRACIA, vicinity of La Congoja, flooded area in *Juniperus* forest, 2550 m, *Siqueiros* 4076; Los Jacales, Sierra de San Blas de Pabellón, *Juniperus* forest, 2525 m, *García* 2818; 1 km SW of La Congoja, grassland with *Juniperus*, 2400 m, *García* 2000; 1.5 km W of La Congoja, *Quercus* forest, 2400 m, *De la Cerdá* 6390.

OSMUNDA L. (OSMUNDACEAE)

OSMUNDA REGALIS L. var. SPECTABILIS (Willd.) A. Gray CALVILLO, El Tepozán, subtropical scrub, 1830 m, *Siqueiros* 2828; SAN

JOSÉ DE GRACIA, Barranca Agua Zarca, Sierra de Guajolotes, *Quercus* forest, 2300 m, *García* 2439.

PELLAEA Link, nom. cons. (PTERIDACEAE)

PELLAEA ATROPURPUREA (L.) Link CALVILLO, Los Alisos, subtropical scrub, 1940 m, *González-Adame* 77.

PELLAEA CORDIFOLIA (Sessé & Moç.) A. R. Sm. AGUASCALENTES, Cerro El Roble, thornless scrub, 1800 m, *Siqueiros* 4063; JESÚS MARÍA, Arroyo Los Cedros, 2 km NE of Los Muñoz, semithorny scrub, 1750 m, *Siqueiros and Dávila* 4199; RINCÓN DE ROMOS, Barranca Sierpens, *Quercus* forest with subtropical scrub elements, 2120 m, *Siqueiros* 4255; SAN JOSÉ DE GRACIA, Arroyo La Escondida, Sierra de Guajolotes, grassland with thorny scrub, 2410 m, *Rodríguez* 112; 2 km E of La Congoja, *Rzedowski and McVaugh* 862 (Mickel 1992); TEPEZALÁ, Cerro Mesillas, semithorny scrub, 2000 m, *Siqueiros* 4283; Puerto la Concepción, semithorny scrub, 2039 m, *González-Adame* 459.

PELLAEA OVATA (Desv.) Weath. CALVILLO, Barranca El Pilar, *Quercus-Cupressus* forest, 2450 m, *Siqueiros and Dávila* 4179, 4165; 21 mi W of Aguascalientes, road to Calvillo, *Mickel and Koelz* 123 (Mickel 1992).

PELLAEA SAGITTATA (Cav.) Link AGUASCALENTES, Cerro El Roble, thornless scrub with *Opuntia*, 2080 m, *Siqueiros and Dávila* 4111; CALVILLO, Barranca El Pilar, *Quercus-Cupressus* forest, 2450 m, *García* 2415, *Siqueiros and Dávila* 4171, 4168; Las Juntas, Arroyo Seco, Sierra del Laurel, thornless scrub with *Quercus*, 2070 m, *Rodríguez* 507; 1 km W of El Tepozán, subtropical scrub, 2860 m, *De la Cerdá and García* 279; SAN JOSÉ DE GRACIA, Barranca La Palma, Sierra de San Blas de Pabellón, *Quercus-Pinus-Juniperus* forest, 2500 m, *García* 2373; Paraje de Don Pepe, Sierra Fría, *Quercus-Pinus* forest, 2550 m, *De la Cerdá and García* 217; N side of Presa Calles, semithorny scrub, 2000 m, *Siqueiros* 4148.

PELLAEA TERNIFOLIA (Cav.) Link AGUASCALENTES, 5 km SW of Venadero, thorny scrub, 2030 m, *Siqueiros* 4209; N slope of Cerro de Los Gallos, *Quercus* forest, 1900 m, *De la Cerdá and García* 971; CALVILLO, Barranca El Pilar, *Quercus-Cupressus* forest, 2450 m, *Siqueiros and Dávila* 4176; El Hechadero, Barranca Oscura, foothills of Cerro del Laurel, Calvillo, *Quercus* forest, 2320 m, *Siqueiros and Dávila* 4101; E slope of La Chivera, *Quercus* forest, 2320 m, *De la Cerdá and García* 1197; EL LLANO, Cerro La Mesa, semithorny scrub, 2080 m, *Siqueiros* 4247; JESÚS MARÍA, Arroyo Los Cedros, 2 km NE of Los Muñoz, 1750 m, *Siqueiros and Dávila* 4200; RINCÓN DE ROMOS, Barranca Sierpens, subtropical scrub with *Quercus*, 2120 m, *Siqueiros* 4264; SAN JOSÉ DE GRACIA, Barranca Los Hoyos, *Pinus-Quercus* forest, 1650 m, *Dávila* 5; road to Sierra Fría, *Pinus-Quercus* forest, 2350 m, *De la Cerdá and García* 424; road to Cieneguilla forest station, Km 53, road from San José de Gracia to La Congoja, Sierra Fría, *Quercus* forest, 2712 m, *González-Adame* 603; La Congoja, Sierra Fría, *Corres* 15299 (GUADA); Paraje Don Pepe, *Quercus-Pinus* forest, 2450 m, *De la Cerdá and García* 216; canyon of Presa Calles, semithorny scrub, 1900 m, *Siqueiros* 4158; Rancho El Zapote, Sierra Fría, *Juniperus-Quercus* forest, 2570 m, *De la Cerdá and García* 75; 3 km S of Barranca El Rico, *Quercus-Pinus* forest, 2450 m, *De la Cerdá and García* 424; 1 km W of La Congoja, *Juniperus* forest, 2450 m, *García* 2011; 6 km W of San Antonio de Los Ríos, semithorny scrub with *Quercus*, 2325 m, *De la Cerdá and García* 1142; km 10 W of Potrerillo, San José de Gracia, *Quercus-Juniperus* forest, 2425 m, *De la Cerdá and García* 752.

PHLEBODIUM (R. Br.) J. Sm. (POLYPODIACEAE)

PHLEBODIUM ARANEOSUM (M. Martens & Galeotti) Mickel & Beitel AGUASCALENTES, E slope of Cerro de Los Gallos, *Quercus* forest, 2100 m, *García* 98, 971; CALVILLO, 4 km NE of Los

Alisos, subtropical scrub, 2350 m, *García* 2793; SAN JOSÉ DE GRACIA, Barranca El Potrero, grassland with *Quercus*, 2150 m, *García* 2329.

PHELEBODIUM AREOLATUM (Willd.) J. Sm. AGUASCALENTES, E slope of Cerro de Los Gallos, *Quercus* forest, 2100 m, *De la Cerdia and García* 98, 971, *García* 14902 (GUADA); CALVILLO, 4 km NE of Los Alisos, *Quercus* forest, 2350 m, *García* 2793; SAN JOSÉ DE GRACIA, Barranca El Potrero, grassland with *Quercus*, 2150 m, *García* 2329.

PLEOPELTIS Humb. & Bonpl. ex Willd. (POLYPODIACEAE)

PLEOPELTIS POLYLEPIS (Roemer ex Kunze) T. Moore CALVILLO, vicinity of Presa Las Moras, *Quercus* forest, 2300 m, *García* 2626; Barranca El Pilar, *Quercus-Cupressus* forest, 2450 m, *García* 2425, *Siqueiros and Dávila* 4185; El Hechadero, Barranca Oscura, foothills of Cerro del Laurel, *Quercus* forest, 2320 m, *Siqueiros and Dávila* 4107; SAN JOSÉ DE GRACIA, Barranca El Abuelo, Sierra de San Blas de Pabellón, *Quercus* forest, 2520 m, *Rodríguez* 306; Barranca Los Planes, Sierra de Guajolotes, *Quercus-Juniperus* forest, 2250 m, *García* 2350; Laguna Seca, *Quercus* forest, 2650 m, *García* 2084; Mesa El Águila, grassland with *Quercus*, 2550 m, *García* 2218; Km 53, road to Cieneguilla forest station, *Quercus* forest, 2712 m, *González-Adame* 599; Presa de La Araña, Sierra Fría, *Quercus-Pinus* forest, 2460 m, *Siqueiros* 2639; 17 km SW of La Congoja, *Quercus* forest, 2540 m, *De la Cerdia and García* 864; 14 km N of El Temazcal, *Quercus* forest, 2530 m, *De la Cerdia and García* 916; 10 km W of Potrerillo, *Quercus-Juniperus* forest, 2425 m, *De la Cerdia and García* 753.

POLYPODIUM L. (POLYPODIACEAE)

POLYPODIUM GUTTATUM Maxon SAN JOSÉ DE GRACIA, Barranca Piletas, Sierra Fría, *Quercus-Pinus* forest, 2450 m, *De la Cerdia and García* 4901, *García* 1776; Cerro de La Culebra, *Quercus* forest, 2300 m, *Dávila* 21; Presa de La Araña, *Quercus-Pinus* forest, 2460 m, *Siqueiros* 2640, 2295; La Congoja, Sierra Fría, *Corres* 15303 (GUADA).

POLYPODIUM LONGEPINNULATUM E. Fourn. SAN JOSÉ DE GRACIA, Agua Escondida, Sierra Fría, Sierra de San Blas de Pabellón, *Quercus-Pinus* forest, 2600 m, *Siqueiros* 4348.

POLYPODIUM MADRENSE J. Sm. in Seemann CALVILLO, Barranca Oscura, Sierra del Laurel, *Quercus* forest, 2320 m, *Siqueiros and Dávila* 4115; Sierra del Laurel, 10 mi SE of Calvillo, *Correa* 172 (GUADA); SAN JOSÉ DE GRACIA, Barranca El Abuelo, Sierra de San Blas de Pabellón, *Quercus* forest, 2490 m, *Rodríguez* 307; road from Playa Cebolletas to Playa del Vértigo, Sierra Fría, *Quercus* forest, 2890 m, *Siqueiros* 4317; El Jagüey, *Quercus* forest with *Arctostaphylos*, 2550 m, *García* 2589; SE side of Presa de La Araña, *Quercus* forest, 2580 m, *De la Cerdia and García* 1267; Rancho Antrialgo, *Quercus-Pinus* forest, 2480 m, *Siqueiros* 4213.

POLYPODIUM POLYPODIOIDES (L.) Watt CALVILLO, La Loma, hills around Presa de Malpaso, subtropical scrub, 1720 m, *Siqueiros* 4288; EL LLANO, Cerro El Roble, S of Ojo de Agua de Crucitas, thornless scrub with *Opuntia*, 2080 m, *Siqueiros* 4061; SAN JOSÉ DE GRACIA, Barranca Revientacuertas, *Quercus-Pinus-Juniperus* forest, 2500 m, *Siqueiros* 4339; Cerro de La Culebra, *Quercus* forest, 2300 m, *Serafín* 25.

POLYPODIUM SUBPETIOLATUM Hook. in Bentham SAN JOSÉ DE GRACIA, Sierra Fría, *Corres* 16106 (GUADA).

POLYPODIUM THYSSANOLEPIS A. Braun ex Klotzsch AGUASCALENTES, Cerro de Los Gallos, thorny scrub, 1880 m, *De la Cerdia and García* 40; Presa El Muerto, semithorny scrub, 1920 m, *Siqueiros and Dávila* 4125; CALVILLO, Barranca El Pilar, *Quercus-Cupressus* forest, 2450 m, *Siqueiros and Dávila* 4182, 4116; El Hechadero, Barranca Oscura, foothills of Cerro del Laurel,

Quercus forest, 2320 m, *Siqueiros and Dávila* 4105; Los Alisos, subtropical scrub, 2050 m, *Siqueiros* 2334; Puentes Cuates, thornless scrub, 1900 m, *Dávila* 29; JESÚS MARÍA, Arroyo Los Cedros, 2 km NE of Los Muñoz, semithorny scrub, 1750 m, *Siqueiros and Dávila* 4190; RINCÓN DE ROMOS, Barranca Sierpens, subtropical scrub with *Quercus*, 2120 m, *Siqueiros* 4263; SAN JOSÉ DE GRACIA, Barranca Piletas, *Quercus-Pinus* forest, 2450 m, *De la Cerdia and García* 489; road to Presa de La Araña, *Quercus-Pinus* forest, 2560 m, *García* 426; Rancho Antrialgo, Sierra Fría, *Quercus* forest, 2300 m, *Siqueiros* 4214.

PTERIDIUM Gled. ex Scop., nom. cons. (DENNSTAEDIACEAE)

PTERIDIUM FEEI (Fée) Maxon ex Faull CALVILLO, Barranca Oscura, Sierra del Laurel, *Quercus* forest, 2320 m, *Siqueiros and Dávila* 4119; E slope of Cerro La Mesilla, Sierra del Laurel, *Quercus-Pinus* forest, 2480 m, *Rodríguez* 292.

SELAGINELLA Beauv., nom. cons. (SELAGINELLACEAE)

SELAGINELLA DELICATISSIMA Linden ex A. Braun AGUASCALENTES, N slope of Cerro del Picacho, semithorny scrub, 1980 m, *De la Cerdia and García* 995; SAN JOSÉ DE GRACIA, Barranca Los Planes, Sierra de Guajolotes, *Quercus-Juniperus* forest, 2250 m, *García* 2358.

SELAGINELLA LEPIDOPHYLLA (Hook. & Grev.) Spring in Martius AGUASCALENTES, N slope of Cerro El Picacho, semithorny scrub, 1980 m, *De la Cerdia and García* 994; CALVILLO, Barranca Cebolletas, subtropical scrub, 1780 m, *González-Adame* 84; Barranca Montoro, Sierra de Guajolotes, subtropical scrub, 2250 m, *García* 2477; Cañada los Adobes, subtropical scrub, 1850 m, *González-Adame* 53; La Boquilla, Malpaso, subtropical scrub, 1680 m, *Siqueiros* 2040a; Puentes cuates, thornless scrub, 1900 m, *Dávila* 40; JESÚS MARÍA, Cerro de San Lorenzo, SW of La Posta Zootécnica, semithorny scrub, 1980 m, *Siqueiros* 4241; RINCÓN DE ROMOS, canyon S of Mesa Verde, disturbed semithorny scrub, 2000 m, *Rosales and Croce* 55.

SELAGINELLA PALLESCENS (C. Presl) Spring in Martius AGUASCALENTES, Cerro de San Lorenzo SW of La Posta Zootécnica, semithorny scrub, 1980 m, *Siqueiros* 4240; W of Cerro del Muerto, 5 km W of Venadero, thorny scrub, 2030 m, *Siqueiros* 4212; SE of El Picacho, semithorny scrub, 2000 m, *García* 2692; NW slope of Cerro del Picacho, semithorny scrub, 1890 m, *De la Cerdia and García* 997; Presa El Muerto, semithorny scrub, 1920 m, *Siqueiros and Dávila* 4138; CALVILLO, Arroyo El Salate, subtropical scrub, 1800 m, *González-Adame* 583; Barranca Tortugas, subtropical scrub, 1800 m, *De la Cerdia and García* 1661; El Hechadero, Barranca Oscura, foothills of Cerro del Laurel, *Quercus* forest, 2320 m, *Siqueiros and Dávila* 4095; COSÍO, El Zapote, semithorny scrub, 2000 m, *Siqueiros* 2027; Los Alisos, subtropical scrub, 2050 m, *Siqueiros* 2355; Los Lobos, N of Sierra del Laurel, *Quercus* forest, 1900 m, *De la Cerdia and García* 165; JESÚS MARÍA, 4 km W of Tapias Viejas, semithorny scrub, 1950 m, *Siqueiros* 2618; SAN JOSÉ DE GRACIA, Barranca Los Planes, Sierra de Guajolotes, *Cupressus-Juniperus* forest, 2400 m, *García* 2142, 2631; Ojo de Agua, Sierra de Guajolotes, *Quercus* forest, 2300 m, *García* 2429; 4 km N of Las Camas, semithorny scrub with *Opuntia*, 2200 m, *De la Cerdia and García* 1232.

SELAGINELLA RUPINCOLA Underw. AGUASCALENTES, NW slope of Cerro del Picacho, semithorny scrub, 1980 m, *De la Cerdia and García* 996; W of Aguascalientes, *McVaugh* 18307 (Mickel 1992); CALVILLO, Arroyo El Salate, subtropical scrub, 1800 m, *González-Adame* 531; Barranca Oscura, Sierra del Laurel, subtropical scrub, 2200 m, *Siqueiros* 4094; El Hechadero, Barranca Oscura, foothills of Cerro del Laurel, *Quercus* forest, 2320 m, *Siqueiros and Dávila* 4094; E slope of La Chivera, *Quercus* forest, 2410 m, *De la Cerdia and García* 1178; Rio Malpaso, sub-

- tropical scrub, 1740 m, *Dávila 30*; JESÚS MARÍA, 4 km N of Tapias Viejas, *Siqueiros 2616*; SAN JOSÉ DE GRACIA, 3 km W of La Estancia, disturbed subtropical scrub, 2100 m, *García 1919*; RINCÓN DE ROMOS, 20 km E of Cerro San Juan, 2400 m, *McVaugh 23748* (Mickel 1992).
- SELAGINELLA UNDERWOODII Hieron., in Engler & Prantl ASIENTOS, W slope of Cerro Palmira, semithorny scrub, 2250 m, *Siqueiros 4354*.
- THELYPTERIS Schmidel (THELYPTERIDACEAE)
- THELYPTERIS PUBERULA (Baker) C. V. Morton var. *PUBERULA CALVILLO*, Rio Malpaso, subtropical scrub, 1650 m, *Dávila 25*, *De la Cerdia and García 15*; 1 km NW of El Tepozán, subtropical scrub, 1860 m, *De la Cerdia and García 280*; SAN JOSÉ DE GRACIA, canyon of Presa Calles, subtropical scrub, 1900 m, *Siqueiros 4150*.
- THELYPTERIS RESINIFERA (Desv.) Proctor CALVILLO, 1 km SE of Los Alisos, subtropical scrub, 2100 m, *De la Cerdia and García 762*.
- WOODSIA R. Br. (DRYOPTERIDACEAE)
- WOODSIA MEXICANA Fée SAN JOSÉ DE GRACIA, Barranca Re-vientacuertas, *Quercus-Pinus-Juniperus* forest, 2500 m, *Siqueiros 4344*; canyon W of La Ciénega, Sierra Fría, *Quercus-Pinus* forest, 2619 m, *González-Adame 594*.
- WOODSIA MOLLIS (Kaulf.) J. Sm. CALVILLO, Barranca El Pilar, *Quercus-Cupressus* forest, 2450 m, *Siqueiros 4180*; Barranca Tortugas, subtropical scrub, 1800 m, *González-Adame 620*; Los Lobos, 17 km S of Malpaso, *Quercus* forest, 2170 m, *De la Cerdia and García 893*; JESÚS MARÍA, Arroyo Los Cedros, 25 km NE of Los Muñoz, semithorny scrub, 1750 m, *Siqueiros and Dávila 4198*; RINCÓN DE ROMOS, Barranca Sierpens, subtropical scrub with *Quercus*, 2120 m, *Siqueiros 4266*; SAN JOSÉ DE GRACIA, Ejido El Bajío, Sierra de San Blas de Pabellón, *Juniperus-Quercus* forest, 2550 m, *García 1943*; Km 53, road to Cieneguilla forest station, *Quercus* forest, 2712 m, *González-Adame 600*.
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