

Phyton (1949-2009)

- WIDDER Felix Prof. Dr. (1948): Der neue Bastard *Doronicum Columnae* x *grandiflorum* = x *Doronicum Prennii* WIDDER. — *Phyton* 1/1: 1-6.
- DIANNELIDIS Themistokles (1948): Beitrag zur Elektrophysiologie pflanzlicher Drüsen. — *Phyton* 1/1: 7-23.
- BUSCHMANN Adolfine (1948): Charakteristik und systematische Stellung von *Deschampsia setacea* (HUDSON) HACKEL. — *Phyton* 1/1: 24-41.
- WEBER Friedl Prof. Dr. (1948): Vitamin C im Bestäubungstropfen von *Taxus*. — *Phyton* 1/1: 42-46.
- WIDDER Felix Prof. Dr. (1948): Die Rechtschreibung des Namens "Ginkgo". — *Phyton* 1/1: 47-52.
- VERDOORN Frans Ph. D. (1948): The Modern Arboretum. A Center of Regional, Botanical and Horticultural Synthesis. — *Phyton* 1/1: 53-62.
- BRATH Emilie (1948): Historisches und Geographisches über *Saxifraga paradoxa* STERNBERG. — *Phyton* 1/1: 63-70.
- WIDDER Felix Prof. Dr. (1948): Die Markfarbe als Unterscheidungsmerkmal von *Ephedra*-Arten. — *Phyton* 1/1: 71-75.
- REUTER Lotte (1948): Die Protoplasmatik der Schließzellen von Schwimmpflanzen. I. Die Schließzellen von *Lemma minor*. — *Phyton* 1/1: 76-79.
- HOFMANN Elise (1948): Das Flyschproblem im Lichte der Pollenanalyse. — *Phyton* 1/1: 80-101.
- WEBER Friedl Prof. Dr. & WIDDER Felix Prof. Dr. (1948): Recensiones. — *Phyton* 1/1: 102-104.
- *****
- HÖFLER Karl (1949): Über Wasser- und Harnstoffpermeabilität des Protoplasmas. — *Phyton* 1/2-4: 105-121.
- LIEB Hans & WEBER Friedl Prof. Dr. (1949): Aneurin in BELT'schen Körperchen. — *Phyton* 1/2-4: 122-129.
- CUFODONTIS Georg (1949): Die Rubiaceae der italienischen biologischen Expedition zum Sagan- und Omo-Fluß in Südwestäthiopien im Jahre 1939. — *Phyton* 1/2-4: 130-153.
- GUMPELMAYER Edeltraut (1949): Die Bewurzelung von Stecklingen unter dem Einfluß von Heteroauxin im Jahresrhythmus. — *Phyton* 1/2-4: 154-169.
- JANCHEN Erwin (1949): *Parthenocissus quinquefolia* (LINNE) PLANCHON, unser gewöhnlicher Wilder Wein. — *Phyton* 1/2-4: 170-177.
- KELLERMANN Herta (1949): Studien über den Vitamin C-Gehalt der Pflanzen. — *Phyton* 1/2-4: 178, 179.
- PFEIFFER Hans H. (1949): Polarisationsoptische Untersuchungen des leptonischen Bauplans von "Donnerkeil"-Cystolithen. — *Phyton* 1/2-4: 180-189.
- BUSCHMANN Adolfine (1949): Zwei für Europa neue adventive *Deschampsia*-Arten — *Phyton* 1/2-4: 190-193.
- RECHINGER Karl Heinz, BURTT B.L. & DAVIS, P.H. (1949): Florae Aegaeae. — *Phyton* 1/2-4: 194-228.
- REUTER Lotte (1949): Protoplasmatische Pflanzenanatomie. — *Phyton* 1/2-4: 229-243.
- HÄRTEL Otto (1949): Über die Beeinflussung der Transpiration durch Kupferkalkbrühe. — *Phyton* 1/2-4: 244-257.
- WIDDER Felix Prof. Dr. (1949): *Actaea nutans* TAUSCH und der "Hortus Canalius". — *Phyton* 1/2-4: 258-268.
- SMALL James Professor of Botany (1949): Quantitative Evolution. XVII. The Shape and Pattern of Evolution. — *Phyton* 1/2-4: 269-281.
- WEISSENBOCK Konrad (1949): Studien an colchizinierten Pflanzen, I. Teil: Anatomische Untersuchungen — *Phyton* 1/2-4: 282-300.
- WEISSEL Gerlinde (1949): *Geum vernum* (RAF) T. et G. als Adventivpflanze in Graz. — *Phyton* 1/2-4: 301.
- ZIEGENSPECK Hermann (1949): Zur Phylogenie der Hydathoden. — *Phyton* 1/2-4: 302-318.
- WEBER Friedl Prof. Dr., WIDDER Felix Prof. Dr. & HÄRTEL Otto jun. (1949): Recensiones. — *Phyton* 1/2-4: 319-328.
- *****
- STADELMANN R. & MIRIMANOFF A. (1950): Contribution à la phytochimie du péricarpe de *Juglans regia* L. — *Phyton* 2/1-3: 1-7.
- GAMS Helmut (1950): Die IX. Internationale Pflanzengeographische Exkursion durch Irland im Juli 1949. — *Phyton* 2/1-3: 8-10.
- SCHINDLER Hellmuth & TOTH Annemarie (1950): Zur Anatomie des Blattes von *Coelogyne flaccida*. — *Phyton* 2/1-3: 11-22.
- NÈGRE Robert (1950): Contribution à l'étude phytosociologique de l'Oisans: La Haute vallée du Vénéon (Massif Meije-Ecrins-Pelvoux). — *Phyton* 2/1-3: 23-50.
- KÜSTER Ernst (1950): Beiträge zur Kenntnis der Kutikula, insbesondere der einiger Haare. — *Phyton* 2/1-3: 51-56.
- JANCHEN Erwin (1950): Beiträge zur Benennung, Verbreitung und Anordnung der Farn- und Blütenpflanzen Österreichs, I. — *Phyton* 2/1-3: 57-76.
- FISCHER Robert & WYBIRAL Maria (1950): Zum Nachweis kleinster Saponinmengen. — *Phyton* 2/1-3: 77-91.
- LINSER Hans (1950): Beobachtungen zur Jahresperiodik der Wachstumskorrelation bei Keimlingen von *Avena sativa*. — *Phyton* 2/1-3: 92-97.
- KUNZ Hans (1950): *Cerastium austroalpinum* KUNZ spec. nov., eine bislang verkannte Sippe der südöstlichen Kalkalpen. — *Phyton* 2/1-3: 98-103.
- HARRISON J. W. Heslop Emeritus Professor of Botany (1950): A pondweed, new to the European flora, from the Scottish Western Isles, with some remarks on the phytogeography of the islands group. — *Phyton* 2/1-3: 104-109.
- HAUSER Willibald & LANGER Elfriede (1950): Über den Einfluss von Saponinen auf das Pflanzenwachstum. — *Phyton* 2/1-3: 110-123.
- RECHINGER Karl Heinz (1950): Die ausdauernden iranischen Arten von *Erigeron* sectio. — *Phyton* 2/1-3: 124-133.

- WEISSENBOCK Konrad (1950): Studien an colchizinierten Pflanzen, II. Teil: Protoplasmatische Untersuchungen — Phytion 2/1-3: 134-152.
- GUGLIA Otto (1950): zur Orchideenflora des Neusiedler See-Gebietes. — Phytion 2/1-3: 153-156.
- ARZT Theodor (1950): Mikroklimatische Untersuchungen über Windschutz in einem Kulturpflanzenstand. — Phytion 2/1-3: 157-181.
- HÄRTEL Otto (1950): Über Wirkungen des "Vitamin T" auf pflanzenphysiologische Vorgänge. — Phytion 2/1-3: 182-192.
- MEDAWARA Mohamed Rida (1950): Notizen über Vitamin C in der Pflanze. — Phytion 2/1-3: 193-212.
- KUCHAR Karl (1950): Plasmolyseverlauf und Trichomerfall bei zwei Oscillatorien. — Phytion 2/1-3: 213-222.
- WIDDER Felix Prof. Dr. (1950): Diagnoses stirpium novarum, I-III. — Phytion 2/1-3: 223-229.
- HERZOG Th., WEBER Friedl Prof. Dr., HÄRTEL Otto jun., LÜDI W., WIDDER Felix Prof. Dr. (1950): Recensiones. — Phytion 2/1-3: 230-244.
- GILLI Alexander (1950): Die Phänologie des Salicornietum herbaceae an der Nordsee. — Phytion 2/4: 247-259.
- NAPP-ZINN Klaus (1950): Über ein zwangstordiertes Exemplar von *Dianthus barbatus*. — Phytion 2/4: 260-266.
- JANCHEN Erwin (1950): Die sogenannte Schildform der jungen Staubgefäße. — Phytion 2/4: 267-270.
- MAIROLD Friedl & WEBER Friedl Prof. Dr. (1950): *Matricaria Chamomilla* durch Colchizinierung ohne Strahlenblüten. — Phytion 2/4: 271-275.
- BUSCHMANN Adolfine (1950): Die marakonisischen *Deschampsia*-Arten. — Phytion 2/4: 276-287.
- KENDA Griseldis (1950): Anthozyanstaub in der Antherenepidermis von *Papaver Rhoeas*. — Phytion 2/1-3: 288-290.
- WEBER Hans (1950): Über den morphologischen Wert der Blumenblätter. — Phytion 2/4: 291-298.
- HELIGE Hedwig & WEBER Friedl Prof. Dr. (1950): Stomata-Zahl vergrünter *Hydrangea*-Kelchblätter. — Phytion 2/4: 299-301.
- JANCHEN Erwin (1950): Beiträge zur Benennung, Verbreitung und Anordnung der Farn- und Blütenpflanzen Österreichs, II. — Phytion 2/4: 302-315.
- MEISSNER Ruth (1950): Die Bestimmung von Glycerin in pflanzlichem Material. — Phytion 2/4: 316-318.
- HÄRTEL Otto, RECHINGER Karl Heinz, WEBER Friedl Prof. Dr. & WIDDER Felix Prof. Dr. (1950): Recensiones. — Phytion 2/4: 319-330.
- *****
- JANCHEN Erwin (1951): Beiträge zur Benennung, Verbreitung und Anordnung der Farn- und Blütenpflanzen Österreichs, III. — Phytion 3/1-2: 1-21.
- BRAT Lia & WEBER Friedl Prof. Dr. (1951): Anthoxanthin in den Schließzellen der Kronblätter von *Victoria amazonica* und *Nymphaea zanzibariensis*. — Phytion 3/1-2: 22-28.
- DIANNELIDIS Themistokles (1951): Zur protoplasmatischen Anatomie des Blattes von *Halophila stipulacea*. — Phytion 3/1-2: 29-43.
- RECHINGER Karl Heinz jun. (1951): Cruciferae iranicae novae vel minus cognitae. — Phytion 3/1-2: 44-68.
- HÄRTEL Hildegard (1951): Über die Quellbarkeit pflanzlicher Membranen. — Phytion 3/1-2: 69-83.
- CUFODONTIS Georg (1951): Wilhelm Georg Schimper, ein Pionier der botanischen Erforschung Äthiopiens. — Phytion 3/1-2: 84-89.
- MEISSNER Ruth (1951): Über das Vorkommen eines die Keimung des Wurzelparasiten *Alectra Vogelii* BENTH. hervorruhenden Stoffes in den Wirtswurzeln — Phytion 3/1-2: 90-94.
- ROSENZOPF Edith (1951): Sind Virus-Einschlußkörper? — Phytion 3/1-2: 95-101.
- ROSENZOPF Edith (1951): Hemmung der Eiweißspindel-Bildung durch UV-Bestrahlung. — Phytion 3/1-2: 102-103.
- WEBER Friedl Prof. Dr. (1951): Steinthyllen. — Phytion 3/1-2: 104-107.
- KROPFITSCH Maria (1951): Apfelfas-Wirkung auf Anthozyan-Bildung. — Phytion 3/1-2: 108-109.
- WEBER Friedl Prof. Dr. (1951): *Impatiens*-Nektar. — Phytion 3/1-2: 110-111.
- PFEIFFER H. (1951): Über die Pflanzengesellschaft des Kleinsten Igelkolbens in wassergefüllten Torfstichen. — Phytion 3/1-2: 112-120.
- ZÖTTL Heinz (1951): Experimentelle Untersuchungen über die Ausbreitungsfähigkeit alpiner Pflanzen. — Phytion 3/1-2: 121-125.
- WEBER Friedl Prof. Dr., WIDDER Felix Prof. Dr., EGGLE J. & HÄRTEL Otto (1951): Recensiones. — Phytion 3/1-2: 126-134.
- VOUK V. (1951): Botanik und Phytologie. — Phytion 3/3-4: 135-141.
- VARESCHI Volkmar (1951): Über die Wettbewerbsspannung in einigen alpinen und tropischen Pflanzengesellschaften. — Phytion 3/3-4: 142-155.
- URSCHLER Ingrid (1951): Aneurin-Gehalt UV-bestrahlter Blätter. — Phytion 3/3-4: 156-160.
- RECHINGER Karl Heinz (1951): Die ausdauernden *Ziziphora*-Arten des Iranischen Hochlandes und seiner Nachbargebiete. — Phytion 3/3-4: 161-172.
- BUKATSCH Franz (1951): Über den Einfluss verschiedener mineralischer Ernährung auf den Blattpigmentgehalt. — Phytion 3/3-4: 173-186.
- THALER Irmtraud (1951): Stomata an verlaubten Fruchtblättern. — Phytion 3/3-4: 187-188.
- URSCHLER Ingrid (1951): Aneurin-Gehalt verletzter Kartoffelknollen. — Phytion 3/3-4: 189-192.
- HOFMANN Elise (1951): Der Dritte Karbonstratigraphische Kongress in Heerlen 1951. — Phytion 3/3-4: 193-209.
- WEBER Friedl Prof. Dr. (1951): SCHARINGER-Körper fehlen den Schließzellen von *Delphinium*. — Phytion 3/3-4: 210-211.
- KENDA Griseldis & WEBER Friedl Prof. Dr. (1951): Stomata an vergrüntem *Reseda*-Blüten. — Phytion 3/3-4: 212-215.
- THALER Irmtraud (1951): Morphologisches über *Veronica filiformis* SMITH und ihre Verwandten. — Phytion 3/3-4: 216-226.

- KENDA Griseldis & WEBER Friedl Prof. Dr. (1951): Die Membran der Bromelien-Schließzellen. — *Phyton* 3/3-4: 227-230.
- BUXBAUM Franz (1951): Ein neuer Fundort von *Gentiana punctata* L. - β *concolor* KOCH. — *Phyton* 3/3-4: 231.
- FISCHER Robert & WYBIRAL Maria (1951): Zur Diffusion von Saponin aus der Pflanzenzelle. — *Phyton* 3/3-4: 232-241.
- PFEIFFER H. (1951): Vergleichend-ökologische und soziologische Beobachtungen am montanen Birkenbruch des Chiemgautal
— *Phyton* 3/3-4: 242-251.
- WIDDER Felix Prof. Dr. (1951): Grundformen des pflanzlichen Phasenwechsels. — *Phyton* 3/3-4: 252-272.
- WEBER Friedl Prof. Dr. (1951): Trypanoplasten-Viruskörper von *Rhizanthus*. — *Phyton* 3/3-4: 273-275.
- BUSCHMANN Adolfine (1951): Zur Kenntnis von *Fritillaria Meleagris*. — *Phyton* 3/3-4: 276-297.
- WIDDER Felix Prof. Dr. (1951): Der Duft der *Clematis Vitalba*-Blüten. — *Phyton* 3/3-4: 298-303.
- WEBER Friedl Prof. Dr., HÄRTEL Otto, ZIMMERMANN W., MILIČIĆ Davor, WIDDER Felix Prof. Dr. & EGGLEER J. (1951):
Recensiones. — *Phyton* 3/3-4: 304-320.

- SUESSENGUTH K. & MERXMÜLLER H. (1952): Über die Herkunft der Angiospermen. — *Phyton* 4/1-3: 1-18.
- HARRISON J. Heslop (1952): A Reconsideration of Plant Teratology. — *Phyton* 4/1-3: 19-34.
- BUKATSCH Franz (1952): Ascorbinsäure-Gehalt und Atmungsintensität. — *Phyton* 4/1-3: 35-45.
- PAČT Jiří (1952): Über die Identität von *Parietaria ramiflora* MÖNCH mit *Parietaria erecta* MERTENS et KOCH (= *P. officinalis*). — *Phyton* 4/1-3: 46-50.
- WEBER Friedl Prof. Dr. & KENDA Griseldis (1952): Stomata am *Tropaeolum*-Schlauchblatt. — *Phyton* 4/1-3: 51-54.
- HÄRTEL Otto & WEBER Friedl Prof. Dr. (1952): Fluoreszenz-mikrochemische Beobachtungen am Saft der -Schlauchzellen von *Mimosa*. — *Phyton* 4/1-3: 55-58.
- NEGRE Robert (1952): Observations phytologiques et écologiques sommaires sur la cédraie de Kissarit (Brigade forestière d'Ain Leuh, Moyen Atlas Central). — *Phyton* 4/1-3: 59-71.
- CUFODONTIS Georg (1952): Enumeratio plantarum Aethiopiae, II (Bryophyta: Hepaticae)— *Phyton* 4/1-3: 72-82.
- KENDA Griseldis (1952): Stomata an Antheren. — *Phyton* 4/1-3: 83-96.
- BUCHBERGER Walter (1952): Aneurin in Fuligo und Chara. — *Phyton* 4/1-3: 97.
- WEBER Friedl Prof. Dr., KENDA Griseldis & THALER Irmtraud (1952): "Stachelkugeln" in *Opuntia*. — *Phyton* 4/1-3: 98-100.
- BUCHBERGER Walter (1952): Aneurin im absteigenden Pflanzensaft.— *Phyton* 4/1-3: 101-104.
- MELZER Helmut (1952): Floristisches aus dem Neusiedlersee-Gebiet. — *Phyton* 4/1-3: 105-108.
- MADER Walter (1952): Keimung colchiciniertes *Marchantia*-Sporen. — *Phyton* 4/1-3: 109-120.
- WALZEL Gertraud (1952): *Cuscuta* auf Nicotiana Nikotin-frei. — *Phyton* 4/1-3: 121-123.
- MADER Walter (1952): Nährsalzmangel-Kulturen von *Marchantia-polymorpha*. — *Phyton* 4/1-3: 124-131.
- BUSCHMANN Adolfine (1952): Ein Beitrag zur Stellung von *Poa violacea* BELLARDI. — *Phyton* 4/1-3: 132-136.
- WALZEL Gertraud (1952): Colchiciniertes *Cuscuta*. — *Phyton* 4/1-3: 137-143.
- WEBER Friedl Prof. Dr. (1952): Vitamin C-Gehalt Röntgen-bestrahlter Keimlinge. — *Phyton* 4/1-3: 144-148.
- EISENZOPF Rudolf (1952): Ionenwirkungen auf die kutikuläre Wasseraufnahme von Koniferen. — *Phyton* 4/1-3: 149-159.
- ZÖTTL Heinz (1952): Beitrag zur Ökologie alpiner Kalkschuttstandorte. — *Phyton* 4/1-3: 160-175.
- CUFODONTIS Georg (1952): Enumeratio plantarum Aethiopiae, III (Pteridophyta). — *Phyton* 4/1-3: 176-193.
- PFEIFFER H. (1952): Ein pflanzensoziologisch unbeachteter halophiler Bestand des Binnenlandes. — *Phyton* 4/1-3: 194-200.
- WEBER Friedl Prof. Dr. & THALER Irmtraud (1952): *Lathaea* hat auch auf *Picea* Zellkern-Kristalloide. — *Phyton* 4/1-3: 201-202.
- PORZER Walter (1952): Vitalfärbungsstudien an Lebermoosen I. — *Phyton* 4/1-3: 203-214.
- BRAT Lia (1952): Epidermis-Zellgröße und Stomata-Zahl vergrüner *Gladiolus*-Blüten. — *Phyton* 4/1-3: 215-220.
- BRAT Lia & MILIČIĆ Davor (1952): Notiz über Fluorochromierung gerbstoffhaltiger Vakuolen. — *Phyton* 4/1-3: 221-223.
- JANCHEN Erwin (1952): Die sogenannte Schildblatt-Natur der Staubgefäße. — *Phyton* 4/1-3: 224-229.
- WENDELBERGER G., WIDDER Felix Prof. Dr. & WEBER Friedl Prof. Dr. (1952): Recensiones. — *Phyton* 4/1-3: 230-246.
- PILET Paul Emile (1953): Physiologie des racines du *Lens culinaris* MEDIK. et hormones de croissance. — *Phyton* 4/4: 247-262.
- PORZER Walter (1953): Vitalfärbungsstudien an Lebermoosen. II. — *Phyton* 4/4: 263-274.
- FAVARGER Claude (1953): Sur la germination des gentianes. — *Phyton* 4/4: 275-289.
- UMRATH Karl (1953): Geschlechtsbedingte Unterschiede in der Blattform. — *Phyton* 4/4: 290-299.
- ZIEGENSPECK Hermann (1953): Anlage und Teilung der Tüpfel des sich stark streckenden Grundgewebes im Lichte der Dichroskopie. — *Phyton* 4/4: 300-310.
- KENDA Griseldis & THALER Irmtraud (1953): Spaltöffnungs-siebenlinge in der Blütenepidermis von *Aristolochia grandiflora*. — *Phyton* 4/4: 311-314.
- WEBER Friedl Prof. Dr. & KENDA Griseldis (1953): Zweimalige Vakuolenkontraktion in *Cerinth*-Zellen. — *Phyton* 4/4: 315-318.
- KENDA Griseldis, THALER Irmtraud & WEBER Friedl Prof. Dr. (1953): Panaschierung und herbstliche Anthzyanbildung. — *Phyton* 4/4: 319-321.
- HAGEN Ulrich (1953): Beobachtungen zur Wanderung der Ascorbinsäure im Assimilatstrom. — *Phyton* 4/4: 322-324.
- WEBER Friedl Prof. Dr., WIDDER Felix Prof. Dr. & SCHARFETTER (1953): Recensiones. — *Phyton* 4/4: 325-334.

- HAGEN Ulrich (1953): Über die Tagesrhythmik des Vitamin C-Gehaltes in Blättern. — *Phyton* 5/1-2: 1-15.
- LEINFELLNER-BAUM Hermine (1953): Die Peltation der Staubblätter und die Phylogenie der Angiospermen. — *Phyton* 5/1-2: 16-21.
- BUXBAUM Franz (1953): *Mammillaria surculosa* BOEDECKER ist eine weitere zwergige Art der Gattung *Dolichothele*. — *Phyton* 5/1-2: 22-25.
- PARDATSCHER Günter (1953): Vakuolenkontraktion in *Iris*-Blüten. — *Phyton* 5/1-2: 26-33.
- STIPPERGER-BRAT Lia & WEBER Friedl Prof. Dr. (1953): Nyktinastie bei *Impatiens*. — *Phyton* 5/1-2: 34-37.
- KOBINGER Inge (1953): Die Vernarbungsmembran an plasmolysierten Protoplasten. — *Phyton* 5/1-2: 38-40.
- THALER Irmtraud (1953): Die Ausbreitung von *Veronica filiformis* SMITH. — *Phyton* 5/1-2: 41-54.
- JANCHEN Erwin (1953): Beiträge zur Benennung, Verbreitung und Anordnung der Farn- und Blütenpflanzen Österreichs, IV. — *Phyton* 5/1-2: 55-106.
- GAMS Helmut (1953): Beiträge zur Kenntnis der arktisch-alpinen Saginen. — *Phyton* 5/1-2: 107-117.
- PACLT Jiří (1953): Synopsis of the genus *Catalpa* (Bignoniaceae), Part VI (Addenda). — *Phyton* 5/1-2: 118-127.
- SCHITTENGRUBER Brigitte (1953): Stomataverteilung an Blättern von *Pulmonaria*-Arten. — *Phyton* 5/1-2: 128-132.
- PFEIFFER H. (1953): Eine abgewandelte Pflanzengesellschaft als Saum ausgehobener Gräben — *Phyton* 5/1-2: 133-139.
- VARESCHI Volkmar & PANNIER Fritz (1953): Über den Wasserhaushalt tropischer Lorantheen am natürlichen Standort. — *Phyton* 5/1-2: 140-152.
- WIDDER Felix Prof. Dr. (1953): Die "laciniaten" Abänderungen des *Chelidonium majus*. — *Phyton* 5/1-2: 153-162.
- KENDA Griseldis, STIPPERGER Lia, THALER Irmtraud & WEBER Friedl Prof. Dr. (1953): Stomata-Zahl des Blattes von *Chelidonium majus* L. var. *fumarifolium*. — *Phyton* 5/1-2: 163-166.
- WIDDER Felix Prof. Dr. (1953): "Guide to the Citation of Botanical Literature". — *Phyton* 5/1-2: 167-175.
- WIDDER Felix Prof. Dr. & WEBER Friedl Prof. Dr. (1953): Recensiones. — *Phyton* 5/1-2: 176-188.
- *****
- WEBER Friedl Prof. Dr. (1954): Sind alle Pflanzen mit Cytoplasma-Eiweißspindeln Virusträger? — *Phyton* 5/3: 189-193.
- HEGNAUER R. (1954): Über das Glycosid Gein (= Geosid) in der Gattung *Geum*. — *Phyton* 5/3: 194-203.
- WIDDER Felix Prof. Dr. (1954): Die Nomenklatur von *Saxifraga aizoides* LINNÉ. — *Phyton* 5/3: 204-210.
- SMALL James Professor of Botany (1954): Quantitative Evolution. XIX. The numerical composition of COPELANDS Filicales. — *Phyton* 5/3: 211-221.
- RÖSSLER Wilhelm (1954): Neues aus dem *Scleranthus*-Nachlaß REICHENBACHS. — *Phyton* 5/3: 222-227.
- WIDDER Felix Prof. Dr. (1954): Herbarttechnik (I): Alte und neue Pflanzenpressen. — *Phyton* 5/3: 228-234.
- PFEIFFER H. (1954): Über den Treue-Begriff in der Pflanzensoziologie und ein Verfahren zu seiner objektiven Bestimmung — *Phyton* 5/3: 235-241.
- PACLT Jiří (1954): Nachtrag zu meiner *Parietaria*-Studie. — *Phyton* 5/3: 242-246.
- BESCHEL Roland (1954): Die Stufung der Flechtenvegetation an den Inn-Ufermauern in Innsbruck. — *Phyton* 5/3: 247-266.
- WIDDER Felix Prof. Dr., WEBER Friedl Prof. Dr., RECHINGER Karl Heinz & HÄRTEL Otto (1954): Recensiones. — *Phyton* 5/3: 267-276.
- WEBER Friedl Prof. Dr. (1954): Eiweißkristalle in *Lilium Henryi*. — *Phyton* 5/4: 277-279.
- RECHINGER Karl Heinz, (1954): Die Gattung *Thymus* in Persien und angrenzenden Gebieten. — *Phyton* 5/4: 280-303.
- THALER Irmtraud (1954): Änderung der Blattform durch β -Naphthyllessigsäure. — *Phyton* 5/4: 304-308.
- KIELHAUSER Gustav E. (1954): Beitrag zur Algenflora von Nord-Tirol. — *Phyton* 5/4: 309-312.
- KENDA Griseldis (1954): Stomata-Zahl der Hochblätter von *Bougainvillea*. — *Phyton* 5/4: 313-314.
- GICKLHORN Josef (1954): Die Blaufärbung der scharlachroten Blüten von *Salvia splendens* nach rascher kurzer Erwärmung. — *Phyton* 5/4: 315-323.
- HÄRTEL Otto, WIDDER Felix Prof. Dr., WEBER Friedl Prof. Dr. & STIPPERGER Lia (1954): Recensiones. — *Phyton* 5/4: 324-336.
- *****
- VON GUTTENBERG Hermann (1955): Gottlieb Haberlandt. — *Phyton* 6/1-2: 1-14.
- DOMAC Radovan (1955): Beiträge zur Flora Jugoslawiens. — *Phyton* 6/1-2: 15-23.
- RECHINGER Karl Heinz, (1955): Grogorij Ivanović ŠIRAJEV. — *Phyton* 6/1-2: 24-30.
- SCHOLZ Hildmar (1955): *Parietaria erecta* MERTENS & KOCH und *Parietaria ramiflora* MÖNCH. — *Phyton* 6/1-2: 31-32.
- KENDA Griseldis (1955): Stomata-Zahl und -Verteilung am Laubblatt von *Hypoestes phyllostachya*. — *Phyton* 6/1-2: 33-37.
- PFEIFFER Hans H. (1955): Von den Schluchtwaldresten im Tal des Sebnitzbaches (Sachsen). — *Phyton* 6/1-2: 38-47.
- URSCHLER Ingrid (1955): Die Fruchtbehaarung des *Galium septentrionale* ROEMER & SCHULTES. — *Phyton* 6/1-2: 48-56.
- BARANOV A. I. & CUFODONTIS Georg (1955): Über eine interessante *Campanula*-Art aus Nordost-China. — *Phyton* 6/1-2: 57-59.
- BESCHEL Roland (1955): Individuum und Alter bei Flechten. — *Phyton* 6/1-2: 60-68.
- THALER Irmtraud (1955): Eiweißspindeln in der Epidermis von *Scutellaria*. — *Phyton* 6/1-2: 69-72.
- THALER Irmtraud & WEBER Friedl Prof. Dr. (1955): Ein merkwürdiges *Trifolium* mit mehrzähligen Blättern. — *Phyton* 6/1-2: 73-75.
- BÖHM O., THALER Irmtraud, WIDDER Felix Prof. Dr., WEBER Friedl Prof. Dr. KINZEL H. (1955): Recensiones. — *Phyton* 6/1-2: 76-88.

- THALER Irmtraud (1956): Eiweißkristalle in der Epidermis von *Scindapsus aureus*. — Phytion 6/3-4: 89-91.
- BUXBAUM Franz (1956): Entstehung und Bedeutung der "Griffelkonsole" von *Consolea* LEMAIRE. — Phytion 6/3-4: 92-97.
- LECHNER-POCK Lore (1956): *Eritrichum nanum* (AMANN) SCHRADER und seine Verwandten. — Phytion 6/3-4: 98-206.
- KENDA Griseldis (1956): Das Hypoderm der Geraniaceen-Kelchblätter. — Phytion 6/3-4: 207-210.
- FERLAN Leo (1956): Orchideen-Studien VII: *Ophrys Murbeckii*, eine endemische Art Algeriens, und die Bastarde *Ophrys x Blattandieri* und *Ophrys x Fenarolii* — Phytion 6/3-4: 211-215.
- HERTLER Wilhelm Gustav (1956): Der Gattungsname *Urostachys*. — Phytion 6/3-4: 216-219.
- FRIEDRICH Hans-Christian (1956): Studien über die Verwandtschaft der Plumbaginales und Centrospermae. — Phytion 6/3-4: 220-263.
- PFEIFFER Hans H. (1956): Pflanzensoziologische Untersuchungen an den Wacholdertriften und -hainen des Werratales. — Phytion 6/3-4: 264-274.
- PILET Paul-Emile (1956): Emploi de l'hydrazide maléique (1,2-dihydropyrazine-3,6-dione) en physiologie végétale. — Phytion 6/3-4: 275-305.
- WEBER Friedl Prof. Dr., WIDDER Felix Prof. & HÄRTEL Otto (1956): Recensiones. — Phytion 6/3-4: 306-320.
- *****
- MERXMÜLLER Hermann & GUTERMANN Walter (1957): Eine neue Moehringien-Sippe aus den Südalpen. — Phytion 7/1-3: 1-7.
- THALER Irmtraud & WEBER Friedl Prof. Dr. (1957): Kallosehülle um Kalziumoxalatkristalle. — Phytion 7/1-3: 8-10.
- RITTER-STUDNIČKA Hilda (1957): Pflanzendecke und Bodenbeschaffenheit der Alpenweiden des Bjelašnica- und Treskavica-Gebirges. — Phytion 7/1-3: 11-21.
- PASSARGE Harro (1957): Zur geographischen Gliederung der *Agrostidion spica-venti*-Gesellschaften im nordostdeutschen Flachland. — Phytion 7/1-3: 22-31.
- BAILLAUD Lucien (1957): Zirkumnutationsbewegungen nach einigen neuen Arbeiten. — Phytion 7/1-3: 32-39.
- TEMESY Eva (1957): Der Formenkreis von *Saxifraga stellaris* LINNÉ. — Phytion 7/1-3: 40-141.
- PASSARGE Harro (1957): Über Kahlschlaggesellschaften im baltischen Buchenwald von Dargun (Ost-Mecklenburg). — Phytion 7/1-3: 142-151.
- BERGER Walter (1957): Eine neue fossile Wassernuss aus den untermiozänen Braunkohleablagerungen von Langan bei Geras in Niederösterreich. — Phytion 7/1-3: 152-158.
- SCHÖNBEVCK-TEMESY Eva (1957): Das angebliche Vorkommen von *Poa pumila* HOST in der Steiermark. — Phytion 7/1-3: 159-161.
- ZIMMERMANN Walter (1957): Phylogenie der Blüte. — Phytion 7/1-3: 162-182.
- KIERMAYER Oswald (1957): Morphologische Veränderungen an den Früchten von *Capsella bursa-pastoris* durch den Einfluss von 2,4-Dichlorphenoxyessigsäure. — Phytion 7/1-3: 183-185.
- SCHAEFTLEIN Hans (1957): Die systematische Stellung von *Stellaria bulbosa* WULFEN. — Phytion 7/1-3: 186-198.
- HÖFLER Karl (1957): An Hans Molisch's hundertstem Geburtstag. — Phytion 7/1-3: 199-205.
- RÖSSLER Wilhelm (1957): Eine wenig beachtete Sippe, *Scleranthus orientalis* RÖSSLER, nom. nov. — Phytion 7/1-3: 206-224.
- PAČLT Jiří (1957): Bionomie und Ökologie. — Phytion 7/1-3: 225-227.
- SCHAEPEI H. & FRANK K. (1957): Blütenmorphologische Untersuchungen an *Callianthemum rutifolium* (LINNÉ) C. A. MEYER. — Phytion 7/1-3: 228-240.
- WIDDER Felix Prof. Dr., HÄRTEL Otto, WEBER Friedl Prof. Dr. & MILIČIĆ Davor (1957): Recensiones. — Phytion 7/1-3: 241-252.
- KIRSCHNER R. (1958): Die Lebensdauer von Laubblättern nach Spritzung mit 2,4-D-Na bei *Gynura aurantiaca*. — Phytion 7/4: 253-257.
- SUN C. N. (1958): Effect of indole-3-acetic acid on the tumor-like growth of soybean in vitro. — Phytion 7/4: 258-260.
- ROTH Ingrid (1958): Blütenbiologische und morphologische Studien an *Bulbine semibarbata*. — Phytion 7/4: 261-274.
- PFEIFFER Hans H. (1958): Über den Nachweis floristischer Vegetationswandlungen des Grünlandes — Phytion 7/4: 275-283.
- FÜRNKRANZ Dietrich (1958): Die Panaschierung bei *Coprosma Baueri*. — Phytion 7/4: 284-287.
- PFEIFFER Hans (1958): Über das Zusammentreffen von Pflanzengesellschaften in Komplexen. — Phytion 7/4: 287-295.
- HERTZER Wilhelm Gustav (1958) Die Umgrenzung der Gramineengattung *Willbleibia*: — Phytion 7/4: 296-297.
- HERTZER Wilhelm Gustav (1958): Neuere phytogeographische Studien in Uruguay, dem südlichen Grenzgebiete vieler südamerikanischer Areale. — Phytion 7/4: 298-301.
- MARKGRAF Friedrich (1958): Eine neue Gliederung der Alpenmohne. — Phytion 7/4: 302-314.
- WIDDER Felix Prof. Dr. (1958): Der Gattungsname *Hildenbrandia*. — Phytion 7/4: 315-320.
- WIDDER Felix Prof. Dr., HÄRTEL Otto, KINZEL H. & BIEBL R. (1958): Recensiones. — Phytion 7/4: 321-333.
- *****
- JENÍK Jan (1959): Beitrag zur Kenntnis der Heterorrhizie dikotyler Holzpflanzen. — Phytion 8/1-2: 1-9.
- PASSARGE Harro (1959): Zur Gliederung der Polygono-Chenopodion-Gesellschaften im nordostdeutschen Flachland. — Phytion 8/1-2: 10-34.
- NAKAZAWA Singo (1959): Polar Staining and Differential Plasmolysis of *Cladophora* Cells. — Phytion 8/1-2: 35-37.
- ÁSKELL Löve & CHENNAVEERIAH M. S. (1959): Cytotaxonomie of *Cerastium holosteoides*. — Phytion 8/1-2: 38-43.
- KIERMAYER Oswald (1959): Über die Wirkung einiger synthetischer Wirkstoffe auf die Xylembildung von *Phaseolus vulgaris*. — Phytion 8/1-2: 44-48.

- ALI S. I. (1959): Revision of the genus *Oxytropis* from W. Pakistan and N. W. Himalayas. — *Phyton* 8/1-2: 49-61.
- STOPPEL R. & MÖLLER H. G. (1959): Das Zustandekommen der Schlafbewegungen der Pflanzen. — *Phyton* 8/1-2: 62-68.
- URSCHLER Ingrid (1959): Der "Apfeltest" zum qualitativen Nachweis von Oxydasewirkungen. — *Phyton* 8/1-2: 69-73.
- TRALAU Hans (1959): Zur Kenntnis von *Epilobium alsinifolium* und *myosotis silvatica* subsp. *frigida*. — *Phyton* 8/1-2: 74-92.
- NEUBAUER Hans Franz (1959): Morphologie und Entwicklung des Blattes von *Oroxylum indicum*. — *Phyton* 8/1-2: 93-101.
- WIDDER Felix Prof. Dr. (1959): *Plantae Conrathianae*. — *Phyton* 8/1-2: 102-109.
- HÄRTEL Hildegard & THALER Irmtraud (1959): Robinien mit gekrausten Fiederblättern. — *Phyton* 8/1-2: 110-113.
- SOÓ Reszö (1959): Entwicklungsgeschichte der Pflanzenwelt Ungarns. — *Phyton* 8/1-2: 114-129.
- WEBER Friedl Prof. Dr. (1959): Negative Idioblasten. — *Phyton* 8/1-2: 130-131.
- STERLING Clarence (1959): Callose distribution and wall structure in the laticiferous cells of *Allium cepa*. — *Phyton* 8/1-2: 132-135.
- RECHINGER Karl Heinz (1959): Beiträge zur Kenntnis von *Rumex*, XIII. *Rumices anatolici*. — *Phyton* 8/1-2: 136-156.
- HAYBACH Gabriele (1959): Der *Calypogeia Neesiana* – *Plagiothecium laetum*-Verein, eine Moosgesellschaft aus dem Lungau. — *Phyton* 8/1-2: 157-159.
- FUCHS Hans Peter (1959): *Zederbauera*, eine neue orientalische Cruciferen-Gattung. — *Phyton* 8/1-2: 160-170.
- PAČLT Jiří (1959): Über die Variabilität von *Parietaria officinalis*. — *Phyton* 8/1-2: 171-174.
- WILMANN Otilie (1959): Epiphytengesellschaften Nordeuropas im Vergleich mit denen Mitteleuropas. — *Phyton* 8/1-2: 175-182.
- WIDDER Felix Prof. Dr., RECHINGER Karl Heinz, WEBER Friedl Prof. Dr. & MILIČIĆ Davor (1959): Recensiones. — *Phyton* 8/1-2: 183-197.
- PISEK Arthur (1959): Adolf Sperlich zum 80. Geburtstag. — *Phyton* 8/3-4: 199-204.
- WENDELBERGER Gustav (1959): *Artemisia Parryi* Asa GRAY – eine wenig bekannte Sippe aus Nordamerika. — *Phyton* 8/3-4: 205-209.
- PILET Paul Emile & ATHANASIADES-MERCANTON Marguerite (1959): Quelques données physio-chimiques à propos de l'acide β -indolyl-acétique. — *Phyton* 8/3-4: 210-218.
- REISIGL H. & PITSCHMANN H. (1959): Zur Abgrenzung der Nivalstufe. Mit Ergänzungen und Berichtigungen der Obergrenzen höchststeigender Samenpflanzen in den Ötztalern und Westalpen. — *Phyton* 8/3-4: 219-224.
- HÖFLER Karl & FETZMANN Elsalore (1959): Eine Mikroassoziation aus Moosen und Algen in der Trögern Klamm Südkärntens. — *Phyton* 8/3-4: 225-229.
- JANCHEN Erwin (1959): Beiträge zur Benennung, Verbreitung und Anordnung der Farn- und Blütenpflanzen Österreichs, V. — *Phyton* 8/3-4: 230-240.
- WEBER Friedl Prof. Dr. & WEBER Gisela (1959): Virus-Kristalle in *Listera cordata*?. — *Phyton* 8/3-4: 241-242.
- KUNZ Hans (1959): Bemerkungen zu einigen *Rhinantus*-Sippen. — *Phyton* 8/3-4: 243-258.
- WAWRIK Friederike (1959): Chlamydomonas-Studie. — *Phyton* 8/3-4: 259-262.
- RÖSSLER Wilhelm (1959): *Berteroa mutabilis* – nicht mehr in der Steiermark. — *Phyton* 8/3-4: 263-266.
- SAUER Wilhelm (1959): Zur Kenntnis von *Moehringia bavarica*. — *Phyton* 8/3-4: 267-283.
- KUNZ Hans & REICHENSTEIN Tadeus (1959): Beiträge zur Flora der Ostalpen. — *Phyton* 8/3-4: 284-293.
- WIDDER Felix Prof. Dr. & WEBER Friedl Prof. Dr. (1959): Recensiones. — *Phyton* 8/3-4: 294-306.
- *****
- WIDDER Felix Prof. Dr. (1960): Friedl WEBER. — *Phyton* 9/1-2: 1-14.
- WEBER Friedl Prof. Dr. (1960): Der Einfluss nächtlicher Abkühlung auf Balsaminen. — *Phyton* 9/1-2: 15-20.
- BARANOV Andrey (1960): On the case of sprouting of the seeds of *Acorus calamus* in North Manchuria. — *Phyton* 9/1-2: 21-26.
- NEUBAUER Hans Franz (1960): Der abweichende Blütenbau einiger Iridaceen und Amaryllidaceen. — *Phyton* 9/1-2: 27-36.
- FUCHS Hans Peter (1960): *Saxifraga crustata* oder *Saxifraga incrustata*. — *Phyton* 9/1-2: 37-44.
- PFEIFFER Hans H. (1960): Labile Gesellschaftsgefüge an einem stratiobotanischen Beispiel. — *Phyton* 9/1-2: 44-53.
- SUTTNER-KOLMAYR Hermenegild (1960): Die Kultur des Mammutbaumes *Sequoia Wellingtonia* in der Steiermark. — *Phyton* 9/1-2: 54-122.
- REITER Liselotte, THALER Irmtraud & WEBER Friedl Prof. Dr. (1960): Die Fadenblättrigkeit an *Phlox paniculata*. — *Phyton* 9/1-2: 123-125.
- HERICH Rudolf (1960): Histological Reactions of Hemp Plant (*Cannabis sativa*) to Gibberellic acid. — *Phyton* 9/1-2: 126-134.
- KUNZ Hans (1960): *Tofieldia pusilla* (MICHAX) Persoon subsp. nov. *austriaca* KUNZ, eine neue Sippe der Ostalpenflora. — *Phyton* 9/1-2: 135-139.
- HAWKES J. G. & HJERTING J. P. (1960): Some wild potato species from Argentina. — *Phyton* 9/1-2: 140-146.
- HÖRMANN Hans (1960): Die Paraphyllien einiger *Thuidium*-Arten. — *Phyton* 9/1-2: 147-151.
- RICHTER Helga Elisabeth (1960): Die Narzissenwiesen von Lunz am See. — *Phyton* 9/1-2: 152-165.
- WIDDER Felix Prof. Dr., WEBER Friedl Prof. Dr., HÄRTEL Otto & BIEBL R. (1960): Recensiones. — *Phyton* 9/1-2: 166-180.
- HÖFLER Karl & HÖFLER Luise (1961): Notizen zur Moosvegetation und über Moosgesellschaften des Plitvicer Seengebietes. — *Phyton* 9/3-4: 181-190.
- NEUBAUER Hans Franz (1961): Über zwei Besonderheiten der Frucht von *Passiflora suberosa*. — *Phyton* 9/3-4: 191-195.

- BODROGKÖZY György (1961): Ökologische Untersuchungen der Mähwiesen und Weiden der Mittel-Theiss. — *Phyton* 9/3-4: 196-216.
- KRISAI Robert (1961): Das Filzmoos bei Tarsdorf in Oberösterreich. — *Phyton* 9/3-4: 217-251.
- FAVARGER Claude (1961): Le nombre chromosomique du *Pseudostellaria euopea* SCHAEFTLEIN. — *Phyton* 9/3-4: 252-256.
- PFEIFFER Hans H. (1961): Vegetationskundliche Beobachtungen am Rugen Slatt und - Blanken Slatt. — *Phyton* 9/3-4: 257-265.
- URSCHLER Ingrid (1961): Ein Stomata-Nachweis mit heißem Wasser. — *Phyton* 9/3-4: 266-267.
- HORWARTH Ivo (1961): Die Pflanzenwelt der Karst-Ponikven – eine besondere Vegetationserscheinung. — *Phyton* 9/3-4: 268-283.
- RÖSSLER Wilhelm (1961): Zur Kenntnis gelegentlich weißblühender Sippen. — *Phyton* 9/3-4: 284-292.
- KELBITSCH Helga (1961): Polyploidie der Organoide einiger Komplextumoren. — *Phyton* 9/3-4: 293-298.
- MAYER Ernest (1961): *Pedicularis julica* E. MAYER spec. nov., eine bisher verkannte Art der südöstlichsten Kalkalpen. — *Phyton* 9/3-4: 299-305.
- WIDDER Felix Prof. Dr., THALER, HÄRTEL Otto & WEBER Friedl Prof. Dr. (1961): Recensiones. — *Phyton* 9/3-4: 306-317.
- *****
- JANCHEN Erwin (1963): Geänderte Namen von Gefäßpflanzen Österreichs. — *Phyton* 10/1-2: 1-102.
- TRALAU Hans (1963): Über *Rhododendron ponticum* und die fossilen Vorkommen des naheverwandten *Rhododendron Sordellii*. — *Phyton* 10/1-2: 103-109.
- HÄRDTL Heinrich (1963): Die Keimung der Achänen von *Xanthium riparium*. — *Phyton* 10/1-2: 110-123.
- PHITOS Demetrius (1963): Beiträge zur Kenntnis der *Campanula rupestris*-Gruppe. — *Phyton* 10/1-2: 124-127.
- ?MACHULE Martin (1963): Österreichs *Thymus*-Sippen. — *Phyton* 10/1-2: 128-144.
- KHUSHALANI Ishwari (1963): Floral Morphology and Embryology of *Melianthus major* LINNAEUS. — *Phyton* 10/1-2: 145-156.
- KNOBLAUCH-REITER Liselotte (1963): Eiweißeinschlüsse in Plastiden von Ranunculaceen. — *Phyton* 10/1-2: 157-160.
- HABELER Edda (1963): Cytotaxonomie von *Cardamine amara* des Alpen-Ostrandes. — *Phyton* 10/3-4: 161-205.
- POELT Josef (1963): Flechtenflora und Eiszeit in Europa. — *Phyton* 10/3-4: 206-215.
- GRAČANIN Michael (1963): Über Unterschiede in der Transpiration von Blattspreite und Stamm. — *Phyton* 10/3-4: 216-224.
- KRESS Alarich (1963): Zytotaxonomische Untersuchungen an Primulaceen. — *Phyton* 10/3-4: 225-236.
- HÄRDTL Heinrich (1963): Über den Nährstoffbedarf der Wildpflanze *Xanthium riparium*. — *Phyton* 10/3-4: 237-252.
- PILLAI Sivaram Krishna (1963): A tentative suggestion of the evolutionary trend in the root apical structures in members of the Scitaminales. — *Phyton* 10/3-4: 253-258.
- AELLEN Paul (1963): *Chenopodium viride* in den Ostalpen. — *Phyton* 10/3-4: 259-260.
- PILLAI Ambuja (1963): Structure of the Shoot Apex in some Cupressaceae. — *Phyton* 10/3-4: 261-271.
- JANCHEN Erwin (1963): *Rumex arcifolius* ALLIONI oder *Rumex alpestris* JACQUIN? — *Phyton* 10/3-4: 272-274.
- KHUSHALANI Ishwari (1963): Floral Morphology and Embryology of *Acer oblongum*. — *Phyton* 10/3-4: 275-284.
- WIDDER Felix Prof. Dr., HÄRTEL Otto & THALER Irmtraud (1963): Recensiones. — *Phyton* 10/3-4: 285-301.
- *****
- GAMS Helmut (1964): Die Bedeutung der afroalpinen und afroalpiner Floren für die Geschichte der mediterran-montanen und alpinen Floren. — *Phyton* 11/1-2: 1-17.
- JEANPLONG Joseph (1964): Données complémentaires à la flore du Nord-Viêt-Nam, I. — *Phyton* 11/1-2: 18-26.
- JANCHEN Erwin (1964): Der korrekte Name des Kalkblaugrases. — *Phyton* 11/1-2: 27-30.
- JANCHEN Erwin (1964): Die systematische Stellung der Gattung *Cardaminopsis*. — *Phyton* 11/1-2: 31-33.
- WLADARSCH Ilse (1964): Kernkristalle im Samen von *Mirabilis jalapa*. — *Phyton* 11/1-2: 34-36.
- WLADARSCH Ilse (1964): Der Einfluss von Colchicin auf kristallführende Kerne. — *Phyton* 11/1-2: 37-49.
- BAILLARD Lucien (1964): Aperçu sur les phénomènes périodique en biologie végétale. — *Phyton* 11/1-2: 50-55.
- DEQUEUDRE Gilbert, COURTOT Yvette & BAILLARD Lucien (1964): Sur le déclenchement de mouvements périodiques chez le *Dompte-Venin*, *Vincetoxicum officinale*. — *Phyton* 11/1-2: 56-57.
- MARSAUD Pierre, COURTOT Yvette & BAILLARD Lucien (1964): Sur la périodicité des mouvements d'exploration du Haricot d'Espagne, *Phaseolus multiflorus*. — *Phyton* 11/1-2: 58-60.
- TALON Claude, PERNEY Jean Pierre & BAILLARD Lucien (1964): Sur la périodicité phyllotaxique d'une Stellaire, *Stellaria media*. — *Phyton* 11/1-2: 61-63.
- COURTOT Yvette (1964): Périodicité structurale dans la vacularisation des cladodes d'une Asperge. — *Phyton* 11/1-2: 64-65.
- MILLET Bernard (1964): Périodicité de la longueur des entre-noeuds de la Fève, *Vicia faba*. — *Phyton* 11/1-2: 66-68.
- WIDDER Felix Josef (1964): Die Veränderlichkeit von *Xanthium spinosum*. — *Phyton* 11/1-2: 69-82.
- KARAKARE-KHUSHALANI Ishwari (1964): Studies in Sapindaceae, I. Embryology of *Dodonaea viscosa*. — *Phyton* 11/1-2: 83-92.
- DVOŘÁK František (1964): Some Remarks on Hesperis series Matronales in Caucasia and Transcaucasia. — *Phyton* 11/1-2: 93-101.
- ALI Syed Irtifaq (1964): Contribution to the Genus *Oxytropis* from West Pakistan. — *Phyton* 11/1-2: 102-107.
- THALER Irmtraud (1964): Wirkung des Heparins auf die Pflanze. — *Phyton* 11/1-2: 108-120.
- WIDDER ?? & HÄRTEL Otto (1964): Recensiones. — *Phyton* 11/1-2: 121-132.

- ALI Syed Irtifaq (1966): Contribution to the genus *Astragalus* from West Pakistan, II. The subgenera *Carpinus* and *Cercidothrix*. — *Phyton* **11/3-4**: 133-140.
- WOLKINGER Franz (1966): Stomatische Chromosomenzahlen von *Crocus Malyi*, *Iris Reichenbachii* subsp. *velebitica* und *Lilium bosniacum*. — *Phyton* **11/3-4**: 145-163.
- ZIMMERMANN Walter (1966): Phänetische und phylogenetische Verwandtschaft. — *Phyton* **11/3-4**: 145-163 .
- DVOŘÁK František (1966): *Hesperis podocarpa* BOISSIER emend. DVOŘÁK. — *Phyton* **11/3-4**: 164-167.
- PFEIFFER Hans (1966): Streifenschätzungen an Trockenrasen des ostalpinen Raumes – ein Beitrag zur Begriffsbildung und Methodik der Pflanzensoziologie. — *Phyton* **11/3-4**: 168-173 .
- HÄRDTL Heinrich (1966): Die Wildpflanze *Xanthium riparium* in pflanzenbaulicher Sicht. — *Phyton* **11/3-4**: 174-188.
- LAMPRECHT Herbert (1966): Die beiden *Fagus sylvatica*-Exmutanten *lacinata* und *asplenifolia* und ihre genetische Grundlage. — *Phyton* **11/3-4**: 189-198 .
- DVOŘÁK František (1966): Some Remarks on the Genus *Clausia*. — *Phyton* **11/3-4**: 199-206.
- HEINRICH Georg (1966): Die Wirkung von ein- und mehrwertigen Ionen und von basischen Farbstoffen auf die Pflanzenzelle in Anwesenheit von Huminsäure. — *Phyton* **11/3-4**: 207-217 .
- LAMPRECHT Herbert (1966): Die erste, bereits von Mendel ausgeführte genanalytische Untersuchung der Testafarbe von *Phaseolus vulgaris*. — *Phyton* **11/3-4**: 218-223 .
- TEPPNER Herwig (1966): Zur Kenntnis der Gattung *Waldensteinia*, I. — *Phyton* **11/3-4**: 224-238 .
- WIDDER Felix Josef. (1966): Die Nomenklatur von *Minuartia setacea* subsp. *bannatica*. — *Phyton* **11/3-4**: 239-244.
- THALER Irmtraud (1966): Zellphysiologische Untersuchungen an der Zwiebelschuppe von *Hippeastrum*. — *Phyton* **11/3-4**: 245-255.
- KNOX R. B. & HESLOP-HARRISON J. (1966): Control of Pollen Fertility through the Agency of the Light Regime in the Grass *Dichanthium aristatum*. — *Phyton* **11/3-4**: 256-267.
- WIDDER ??, THALER Irmtraud & HÄRTEL Otto (1966): Recensiones. — *Phyton* **11/3-4**: 268-303.
- *****
- LAMPRECHT Herbert (1967): Eine bilateral entwickelte Pisum-Infloreszenz und ihre Vererbung. — *Phyton* **12/1-4**: 1-5 .
- DVOŘÁK František (1967): Further chapter from the study on *Hesperis sylvestris*. — *Phyton* **12/1-4**: 6-30.
- JOSHI Sheila & RAGHUVANSHI Satendra S. (1967): Artificial induction of Pollen variability in *Daucus carota*. — *Phyton* **12/1-4**: 31-34 .
- ABD EL RAHMAN A.A. (1967): Water Relations of Windbreak Trees under Desert Conditions. — *Phyton* **12/1-4**: 35-41.
- ABD EL RAHMAN A.A. & EL MONAYERI M. (1967): Regulation of Germination in Some Range Plants. — *Phyton* **12/1-4**: 42-47.
- SCHAEFTLEIN Hans (1967): Zur Kenntnis einiger mitteleuropäischer Euphrasien. — *Phyton* **12/1-4**: 48-90.
- WOLKINGER Franz (1967): Chromosomenzahlen von *Pulmonaria maculosa*, *obscura* und *mollis*. — *Phyton* **12/1-4**: 91-95.
- MAURER Willibald (1967): Der Bastard *Teucrium x castrense* - *Teucrium x polium* bei Lignano in Italien. — *Phyton* **12/1-4**: 96-101 .
- PHITOS Dimitrios (1967): Florula Sporadum. — *Phyton* **12/1-4**: 102-149.
- BLEČIĆ Vilotije & MAYER Ernest (1967): Die europäischen Sippen der Gattung *Amphoricarpus* VISIANI. — *Phyton* **12/1-4**: 150-158.
- RIEDL Harald (1967): Die infraspezifischen Einheiten von *Arum maculatum* in Mitteleuropa. — *Phyton* **12/1-4**: 159-168.
- RAVNIK Vlado (1967): *Campanula cochleariifolia* x *C. zoysii* = *Campanula* x *vrtacensis* RAVNIK hybr. nov. — *Phyton* **12/1-4**: 169-172.
- PAČL Juraj & HÄSSLER Jozef (1967): Concentration of nitrogen in some plant galls. — *Phyton* **12/1-4**: 173-176.
- ALI Syed Irtifaq (1967): Contribution to the genus *Astragalus* from West Pakistan, V. Further additions to the subgenera *Carpinus* and *Cercidothrix* — *Phyton* **12/1-4**: 177-181.
- WIDDER Felix Josef. (1967): Ostafrikanische *Xanthium*-Arten. — *Phyton* **12/1-4**: 182-190.
- MAHESHWARI Jai Kishan & CHAKRABARTY Bharati (1967): Starch Grains of Leguminous Seeds. — *Phyton* **12/1-4**: 191-199.
- WIDDER Felix Josef Prof. Dr. (1967): Diagnoses stirpium novarum, V-VIII. — *Phyton* **12/1-4**: 200-215.
- GUÉDÈS Michel (1967): Sur la morphologie de la feuille de deux Dioscoréacées. — *Phyton* **12/1-4**: 216-227.
- ABD EL RAHMAN A. A. & EL MONAYERI M. O. (1967): Contribution to the Autecology of *Ononis vaghils*. — *Phyton* **12/1-4**: 228-251.
- LAMPRECHT Herbert (1967): Die maximo-reductus-Mutante von *Pisum*. — *Phyton* **12/1-4**: 252-265.
- LAMPRECHT Herbert (1967): Die alternilateralis-Mutante und die übrigen Infloreszenztypen von *Pisum*. — *Phyton* **12/1-4**: 266-277.
- JOSHI Sheila & RAGHUVANSHI Satendra S. (1967): B-chromosomes, pollen germination in situ and connected grains in *Trigonella foenum-graecum*. — *Phyton* **12/1-4**: 278-282 .
- WIDDER ?? Prof. Dr. & HÄRTEL Otto (1967): Recensiones. — *Phyton* **12/1-4**: 283-309.
- *****
- LAMPRECHT Herbert Prof. Dr. Dr. Dr.h.c. (1968): Wesen und Werdegang naturbedingter Arten. — *Phyton* **13/1-2**: 1-7.
- LAMPRECHT Herbert Prof. Dr. Dr. Dr.h.c. (1968): Character and Origin of Species Created by Nature. — *Phyton* **13/1-2**: 8-14.
- URSCHLER Ingrid Dr. (1968): Ursache und Vorkommen einer fermentabhängigen Grünfärbung gelber *Ranunculus*-Blüten. — *Phyton* **13/1-2**: 15-43.
- GUÉDÈS Michel (1968): Les appendices ventraux de l'étendard des *Wisteria* (Papilionacées) . — *Phyton* **13/1-2**: 45-52.
- ALI Syed Irtifaq Dr. (1968): *Senecio lautus* complex in Australia, IV. The biology of the complex. — *Phyton* **13/1-2**: 53-62 .

- PAWLOWSKI Bogumil Prof. Dr. (1968): Die von *Boleslaus* VOTULA von 1894 bis 1898 in Tirol gesammelten *Thymus*-Sippen. — *Phyton* **13**/1-2: 63-77.
- NÈGRE Robert (1968) Nouvelles observations sur les rapports entre les annuelles *Lithospermum fruticosum* et *Rosmarinus officinalis*. — *Phyton* **13**/1-2: 79-83.
- WOLKINGER Franz Dr. (1968): Chromosomenverhältnisse bei *Pulmonaria obscura* und *mollissima* aus der Tschechoslowakei. — *Phyton* **13**/1-2: 85-87.
- WIDDER Felix Josef emer. Univ.-Prof. Dr. (1968): Nachträge zur Punktkarte von *Dianthus alpinus*. — *Phyton* **13**/1-2: 89-96.
- HAMMOUDA Mohamed Ahmed Ass.-Prof. Dr. (1968): The Water Outlay by *Eichhornia crassipes* and Observations on the Plant Chemical Control. — *Phyton* **13**/1-2: 97-106.
- DÜLL Ruprecht Dr. (1968): Bemerkenswerte Neufunde von Lebermoosen im Mediterrangebiet. — *Phyton* **13**/1-2: 107-112.
- NÈGRE Robert Prof. Dr. & MAGHAMI Parviz (1968): Sur la biologie de quelques adventices annuelles des rizières françaises. — *Phyton* **13**/1-2: 113-115.
- WIDDER Felix Josef Prof. Dr. & HÄRTEL Otto (1968): Recensiones. — *Phyton* **13**/1-2: 117-139.
- RAGHUVANSHI Satendra S. Dr. & CHAUHAN A. K. S. (1969): Cytomorphological studies of artificially induced tetraploids of *Catharanthus roseus*. — *Phyton* **13**/3-4: 141-151.
- LAMPRECHT Herbert Prof. Dr. Dr. Dr.h.c. (1969): Ein Gen für schalenförmige Blättchen von *Pisum* und seine Koppelung. — *Phyton* **13**/3-4: 153-160.
- LAMPRECHT Herbert Prof. Dr. Dr. Dr.h.c. (1969): Über ein Gen für auffallend grazilen Wuchs von *Pisum*. — *Phyton* **13**/3-4: 161-167.
- SCHAEFTLEIN Hans Dr. (1969): Beiträge zur Kenntnis einiger mitteleuropäischer Euphrasien. — *Phyton* **13**/3-4: 169-182.
- HAMMOUDA Mohamed Ahmed Ass.-Prof. Dr. & BAKR Zienab Y. (1969): Some Aspects of Germination of Desert Seeds. — *Phyton* **13**/3-4: 183-201.
- VIJAYARAGHAVAN M.R. & MARWAH Kanwal Nain (1969): Studies in the Family Ranunculaceae – Microsporangium, Microsporogenesis and Ubisch Granules in *Nigella damascena*. — *Phyton* **13**/3-4: 203-209.
- KRESS Alarich (1969): Zytotaxonomische Untersuchungen an Primulaceen. — *Phyton* **13**/3-4: 211-225.
- CASPER Jost S. Dr. habil. (1969): Beiträge zur Taxonomie und Chronologie der mitteleuropäischen *Utricularia*-Arten. — *Phyton* **13**/3-4: 227-240.
- MAYER Ernest & BLEČIĆ Vilotije (1969): Zur Taxonomie und Chronologie von *Edraianthus* sectio Uniflori. — *Phyton* **13**/3-4: 241-247.
- ALI Syed Irtifaq (1969): The Roles of Environment in Evolution. — *Phyton* **13**/3-4: 249-265.
- FERREIRA DE MOURA Carlos Alberto (1969): A new *Turnera* from Brazil. — *Phyton* **13**/3-4: 266-269.
- DENGG Erna Dr., A- (1969): Zytologische Untersuchungen an Blattgallen von *Urtica dioica*. — *Phyton* **13**/3-4: 271-284.
- FARUQI Ahmad Shamim Dr. (1969): Range of morphological variation within the *Bothriochloa intermedia* complex. — *Phyton* **13**/3-4: 285-303.
- TEPPNER Herwig Dr. (1969): *Anthoxanthum alpinum* und seine Verbreitung in der Steiermark. — *Phyton* **13**/3-4: 305-312.
- WIDDER Felix Josef Prof. Dr., SCHAUENSTEIN E. & HÄRTEL Otto Univ.-Prof. Dr. (1969): Recensiones. — *Phyton* **13**/3-4: 313-332.
- *****
- AHMED Muneer (1970): Ecology of *Ranunculus laetus*. — *Phyton* **14**/1-2: 1-8.
- GUPTA Pushpendra Kumar Dr. (1970): Variability in the Morphology of Rye (*Secale cereale*) Chromosomes when placed in Wheat (*Triticum aestivum*) Background. — *Phyton* **14**/1-2: 9-13.
- SINGH Rajenda Dr. (1970): Studies on the Transmission of *Benincasa Masaie* by *Myzus Persicae*. — *Phyton* **14**/1-2: 15-21.
- DAKSHINI Krishna Mohdan Madan Dr. & PRITHIPAL SINGH ?? (1970): Studies in the Identification of Compositae Taxa by Paper Chromatography. — *Phyton* **14**/1-2: 23-30.
- JONES Henry G. (1970): Studies in Brassavola. — *Phyton* **14**/1-2: 31-35.
- BATANOUNY Kamal Hassan Dr. & KHALIFA Taha (1970): Contribution to the autecology of *Urginea maritima* in Egypt. — *Phyton* **14**/1-2: 41-53.
- WOLKINGER Franz Dr. (1970): Das Vorkommen lebender Holzfasern in Sträuchern und Bäumen. — *Phyton* **14**/1-2: 55-67.
- GAILHOFER Manfred Dr. (1970): Der Einfluss von Huminsäure auf die Aktivität einiger Enzyme in Tomatenstecklingen. — *Phyton* **14**/1-2: 69-78.
- BATANOUNY Kamal Hassan Dr. & BATANOUNY Mohiey (1970): Autecology of common Egyptian *Fagonia* species. — *Phyton* **14**/1-2: 79-92.
- JEANPLONG Joseph (1970): Données complémentaires à la flore du Nord-Viêt-Nam, II. — *Phyton* **14**/1-2: 93-95.
- GLEINK Hans-Otto Dr., SCHIMMER Oskar & WAGNER Waldemar Dr. (1970): Die Calcium-Verteilung in *Oenothera*-Pflanzen und ihr möglicher Einfluß auf den Chemotropismus der Pollenschläuche und auf die Befruchtung. — *Phyton* **14**/1-2: 97-111.
- DVOŘÁK František (1970): Does the Genus *Iodanthus* TORR. & GR. Subsume under the Tribe Hesperidae? — *Phyton* **14**/1-2: 113-117.
- NIGAM Bishan Chandra & JOSHI Mohan Chandra Prof. Dr. (1970): Primary production and respiration in the leaves of two *Zaleya govindia*. — *Phyton* **14**/1-2: 119-123.
- SCHWARZ Otto Prof. Dr. Dr. Dr.h.c (1970): Eine bemerkenswerte neue *Amphoricarpus*-Art aus Südwest-Anatolien. — *Phyton* **14**/1-2: 125-133.
- KHAN Asif Mohammed, ALI Syed Irtifaq & FARUQI Ahmad Shamim Dr. (1970): Breeding system and population structure in the *Aerva javanica* complex. — *Phyton* **14**/1-2: 135-145.
- GUÉDÈS Michel (1970): Le gynécée de quelques Bignoniacées, avec des précisions sur les notions de carpelle pelté et de gynécée syncarpe. — *Phyton* **14**/1-2: 147-163.

- UDAR Ram M.Sc. Ph.D. F.B.S. & SRIVASTAVA Suresh Chandra M.Sc. Ph.D. (1970): Sporeling Development in *Preissia quadrata*. — *Phyton* **14/1-2**: 165-173.
- WIDDER Felix Josef Prof. Dr. (1970): Herbarttechnik (II): Die Thermostatpresse. — *Phyton* **14/1-2**: 175-180.
- WOLKINGER Franz Dr. HÄRTEL Otto Univ.-Prof. Dr., WIDDER Felix Josef Prof. Dr., KANTZ G. & EHRENDORFER F. (1970): Recensiones. — *Phyton* **14/1-2**: 181-211.
- THALER Irmtraud Univ.-Prof. Dr. (1972): Otto Härtel – 60 Jahre. — *Phyton* **14/3-4**: 213-216.
- THALER Irmtraud Univ.-Prof. Dr. & GAILHOFER-DENGG Erna Dr. (1972): Die Feinstruktur der Zelleinschlüsse von *Campanula moesiaca* und *C. trachelium*. — *Phyton* **14/3-4**: 217-221.
- WIDDER Felix Josef Prof. Dr. (1972): Die Harfentanne bei Bruck an der Mur. — *Phyton* **14/3-4**: 223-227.
- UDAR Ram M.Sc. Ph.D. F.B.S. & KUMAR Dinesh M.Sc. (1972): Sporeling Development in *Athalamia pusilla*. — *Phyton* **14/3-4**: 229-237.
- RITTER-STUDENIČKA Hilda Dr. (1972): Die erhöhte Sukkulenz bei Serpentinpflanzen. — *Phyton* **14/3-4**: 239-249.
- VARDAR Yusuf Prof. Dr. Director Institute of Botany, Ege University Izmir & AHMED Munir Dr. (1972): Relative Transpiration of the old and Young Leaves of Some Macchie Elements. — *Phyton* **14/3-4**: 251-262.
- GUÉDÈS Michel (1972): L'ochrea ligulaire de la feuille de Platane. — *Phyton* **14/3-4**: 263-269.
- BONIN Gilles (1972): Première contribution à l'étude des pelouses mésophiles et des groupements hygrophiles du Monte Pollino (Calabre). — *Phyton* **14/3-4**: 271-280.
- DVOŘÁK František (1972): Problems of the species *Hesperis scabrida* BOISSIER — *Phyton* **14/3-4**: 281-287.
- SINGH Rajenda Dr. & SINGH Raghuraj Mr. (1972): Effect of Magnesium Nutrition on Plant Growth and Multiplication of Potato Virus X. — *Phyton* **14/3-4**: 289-294.
- GICKLHORN Renée Prof. Dr. (1972): Neue Dokumente zum Beginn der Forschungsreisen von Thaddäus HAENKE. — *Phyton* **14/3-4**: 295-308.
- JOSHI Raghuraj Datt Dr. Lecturer in Botany & DUBEY Lakshmi Narain Research Assistant (1972): Observations on a virus Disease of *Salvia splendens* occurring in Gorakhpur. — *Phyton* **14/3-4**: 309-311.
- GUTERMANN Walter (1972): *Draba aspera*, eine für die Karawanken neue Art. — *Phyton* **14/3-4**: 313-315.
- WIDDER Felix Josef Prof. Dr., HÄRTEL Otto Univ.-Prof. Dr., THALER Irmtraud Univ.-Prof. Dr., URSCHLER Ingrid & WOLKINGER Franz Dr. (1972): Recensiones. — *Phyton* **14/3-4**: 317-339.
- *****
- HÄRDTL Heinrich Dr. (1973): Über die Inhaltsstoffe einiger *Xanthium*-Arten. — *Phyton* **15/1-2**: 1-25.
- BUCHHEIM Günther Dr. (1973): Das Abkürzen von Zeitschriften botanischen Inhalts. — *Phyton* **15/1-2**: 27-30.
- GUPTA Pushpendra Kumar Dr. & YASHVIR ?? (1973): Abnormal Meiosis in hexaploid *Setaria verticillata*. — *Phyton* **15/1-2**: 31-36.
- SINGH Awadesh Bahadur Dr. (1973): The Effect of Infetion with Papaya Leaf Reduction Virus on the Total Nitrogen and Carbohydrate Content of Papaya Leaves. — *Phyton* **15/1-2**: 37-43.
- GUÉDÈS Michel (1973): Morphologie de la feuille d'*Anthocleista* (Loganiaceées). — *Phyton* **15/1-2**: 45-55.
- KOUL Awtar Kishen Lecturer & GOHIL Ravinder Nath Senior Resarch Fellow (1973): Cytotaxonomical conspectus of the flora of Kashmir (1) Chromosome numbers of some common plants. — *Phyton* **15/1-2**: 57-66.
- ABD EL RAHMAN Abd El Rahman Amin Prof. Dr. (1973): Effect of Moisture Stress on Plants — *Phyton* **15/1-2**: 67-86.
- GRILL Dieter Dr. & ESTERBAUER Hermann Dr. (1973): Quantitative Bestimmung wasserlöslicher Sulphydrylverbindungen in gesunden und SO₂-geschädigten Nadeln von *Picea abies*. — *Phyton* **15/1-2**: 87-101.
- MISRA Arunkumar Dr. & JHA Asarfi Dr. (1973): Transmission of Chilli-Mosaic-Virus through Pollen and Root-Contact. — *Phyton* **15/1-2**: 103-106.
- DVOŘÁK František Dr. (1973): A study of the species *Hesperis armena* and related species — *Phyton* **15/1-2**: 107-121.
- RATNAPARKHI Sharada (1973): Co-existence of Monosporie and Bisporie Embryo Sacs in *Tellima grandiflora*. — *Phyton* **15/1-2**: 123-126.
- GESLOT Alain (1973): Contribution à l'étude cytotaxonomique de *Campanula rotundifolia* dans les Pyrénées françaises et espagnoles. — *Phyton* **15/1-2**: 127-143.
- AHMED Munir Dr. & VARDAR Yusuf Prof. Dr. (1973): Distribution and Plasticity of *Myrtus communis*. — *Phyton* **15/1-2**: 145-150.
- DVOŘÁK František Dr. (1973): Experimental taxonomic of the species *Hesperis velenovskyi*. — *Phyton* **15/1-2**: 151-154.
- KAVATHEKAR Ajit Kumar, GANAPATHY Portonovo Somasundaran & PALIWAL Ganesh Shankar (1973): Observations on the morphology and anatomy of floral appendages showing phyllody in *Sesamum mulayanum*. — *Phyton* **15/1-2**: 155-163.
- WIDDER Felix Josef Prof. Dr., HÄRTEL Otto Univ.-Prof. Dr. & THALER Irmtraud Univ.-Prof. Dr. (1973): Recensiones. — *Phyton* **15/1-2**: 165-191.
- BATANOUNY Kamal Hassan Dr. & ZAKI Mohamed (1974): Edaphic factors and the distribution of plant associations in a sector in the coastal Mediterranean zone in Egypt. — *Phyton* **15/3-4**: 193-202.
- NÈGRE Robert Professeur (1974): Variations de la composition chimique au sein du *Campanulo-Violetum* pyréen. — *Phyton* **15/3-4**: 203-214.
- VERMA Virendra Singh Dr. & SINGH Shamsheer Mr (1974): Two Medicinal Plants, *Gynandropsis pentaphylla* and *Trianthema portulacastrum*, as additional hosts of certain Plant viruses. — *Phyton* **15/3-4**: 215-217.
- HUSAIN Syed Afaq & BAQUAR Syed Riaz Dr. (1974): Biosystematic Studies in the Genus *Abutilon* from Pakistan — *Phyton* **15/3-4**: 219-234.
- SINGH Rajenda Dr. Lecturer & MALL Tej Pratap Mr. (1974): *Phaseolus mungo* L. affected by Urd bean mosaic virus, II. Effect on carbohydrate and phosphorus. — *Phyton* **15/3-4**: 235-238.
- RAMUT Jean L. Prof. Dr. & MOUTSCHEN Jean Prof. Dr. (1974): Modalités d'action de différents extraits d'*Evernia prunastri* et de *Cornicularia muricata* chez la *Nigella damascena*. — *Phyton* **15/3-4**: 239-249.

- THALER Irmtraud Univ.-Prof. Dr. & GAILHOFER Manfred Univ.-Ass. Dr. (1974): Eiweißkristalle in den Plastiden der Keimpflanzen einiger Palmen. — *Phyton* **15/3-4**: 251-258.
- BALTEPPE Sener Dr. & MERT Hasan H. (1974): A Preliminary Report on the Effects of Ultraviolet Irradiation on the Gibberellic Acid Solutions. — *Phyton* **15/3-4**: 259-263.
- WIDDER Felix Josef Univ.-Prof. Dr. & TEPPNER Herwig Univ.-Doz. Dr. (1974): "Dr. A. v. Hayek, Flora stiriaca exsiccata". — *Phyton* **15/3-4**: 265-274.
- WIDDER Felix Josef Univ.-Prof. Dr. (1974): Fünfundzwanzig Jahre PHYTON (1848/49 bis 1973/74). — *Phyton* **15/3-4**: 275-276.
- WIDDER Felix Josef Prof. Dr., HÄRTEL Otto Univ.-Prof. Dr. & THALER Irmtraud Univ.-Prof. Dr. (1974): Recensiones. — *Phyton* **15/3-4**: 277-286.
- *****
- AICHINGER Erwin Prof. Dr. (1974): Sukzedane und simultane Vegetationsentwicklung. — *Phyton*, Festschrift Widder **16/1-4**: 3-11.
- ECKARDT Theo Prof. Dr. (1974): Vom Blütenbau der Centrospermen-Gattung *Lophiocarpus* TURCZ. — *Phyton*, Festschrift Widder **16/1-4**: 13-27.
- FISCHER Manfred Dr. (1974): Beitrag zu einer systematischen Neubearbeitung der Gruppe um *Pseudolysimachium spicatum* (L.) OPIZ (= *Veronica spicata*). — *Phyton*, Festschrift Widder **16/1-4**: 29-47.
- FOSEL Annemarie & VORWOHL Günther Dr. (1974): Honigbienen und Fieberklee (*Menyanthes trifoliata*). — *Phyton*, Festschrift Widder **16/1-4**: 49-55.
- GAILHOFER Manfred Univ.-Ass. Dr. & THALER Irmtraud Univ.-Prof. Dr. (1974): Plastidenstrukturen einer *Smicronyx*-Galle auf *Cuscuta campestris*. — *Phyton*, Festschrift Widder **16/1-4**: 57-64.
- GAMS Helmut Prof. Dr. (1974): Zur Problematik der Sippen- und Zönosen-Areale. — *Phyton*, Festschrift Widder **16/1-4**: 65-74.
- GUTERMANN Walter (1974): *Erigeron* subsp. *macrophyllus*, eine verkannte Sippe des Alpen-Ostrandes. — *Phyton*, Festschrift Widder **16/1-4**: 75-79.
- HÄRTEL Otto Prof. Dr. & MIKLAU-GRASSL Sieglinde Dr. (1974): Über den Einfluss von SO₂ auf Pflanzenzellen. — *Phyton*, Festschrift Widder **16/1-4**: 81-99.
- LEUTE Gerfried H. Dr. (1974): Der Aronstab (*Arum maculatum* L.) – neu für Kärnten. — *Phyton*, Festschrift Widder **16/1-4**: 101-103.
- MARKGRAF F. Prof. Dr. (1974): Morphologische Kleinigkeiten mit größten Folgen. — *Phyton*, Festschrift Widder **16/1-4**: 105-115.
- MAYER Ernest Univ.- Prof. Dr. & WRABER Tone Univ.- Ass. Dr., . (1974): Die Gattung *Haplophyllum* JUSS. in Jugoslawien — *Phyton*, Festschrift Widder **16/1-4**: 117-125.
- MEUSEL Hermann Prof. Dr. & KÄSTNER A. (1974): Zur Wuchsform einiger Veilchenarten. — *Phyton*, Festschrift Widder **16/1-4**: 127-135.
- MERXMÜLLER Hermann Prof. Dr. (1974): Veilchenstudien I-IV. — *Phyton*, Festschrift Widder **16/1-4**: 137-158.
- NAGL Walter Dozent Dr. (1974): Elektronenmikroskopischer Vergleich der nukleolen und Plastiden im Gameten und Sporophyten des Lebermooses *Sphaerocarpos donnellii*. — *Phyton*, Festschrift Widder **16/1-4**: 159-163.
- PITTONI Helga Dr. (1974): Behaarung und Chromosomezahlen sternhaariger *Leontodon*-Sippen. — *Phyton*, Festschrift Widder **16/1-4**: 165-188.
- POELT Josef Prof. Dr. (1974): Zur Kenntnis der Flechtenfamilie Candelariaceae. — *Phyton*, Festschrift Widder **16/1-4**: 189-210.
- RECHINGER Karl Heinz, Prof. Dr. (1974): *Aetheorrhiza bulbosa* (L.) CASS und ihre geographischen Rassen. — *Phyton*, Festschrift Widder **16/1-4**: 211-220.
- RIEDL Harald Dozent Dr. (1974): *Dothioropsis corni*, n. gen., n. spec., ein Bindeglied zwischen Melanoconiales und Spaeropsidales. — *Phyton*, Festschrift Widder **16/1-4**: 221-230.
- RÖSSLER Wilhelm Prof. Dr. (1974): Myrosinzellen bei *Tovaria*. — *Phyton*, Festschrift Widder **16/1-4**: 231-238.
- SAUER Wilhelm. Dr. (1974): Beiträge zur Kenntnis von *Pulmonaria montana* LEJEUNE und *P. mollis* WULFEN (recte: WOLFF) ex HORNEMANN in Mitteleuropa. — *Phyton*, Festschrift Widder **16/1-4**: 239-264.
- SCHAEFTLEIN Hans (1974): Altes und Neues über *Moehringia diversifolia*. — *Phyton*, Festschrift Widder **16/1-4**: 265-280.
- TEPPNER Herwig Doz. Dr. (1974): *Waldensteinia tenia* und ihre Vorkommen in den südöstlichen Alpen. — *Phyton*, Festschrift Widder **16/1-4**: 281-299.
- WAGENITZ Gerhard Prof. Dr. (1974): Parallele Evolution von Merkmalen in der Gattung *Centaurea*. — *Phyton*, Festschrift Widder **16/1-4**: 301-312.
- *****
- POELT Josef Prof. Dr. (1975): Felix J. Widder † 5.9.1974. — *Phyton* **17/1-2**: 3-22.
- WIDDER Felix Josef Prof. & Dr. PITTONI Helga Dr. (1975): Die Gliederung der Gattung *Leontodon*. — *Phyton* **17/1-2**: 23-29.
- GUTERMANN Walter (1975): Notulae nomenclaturales 1-18. — *Phyton* **17/1-2**: 31-50.
- FRITZ Johannes Dr. (1975): Zur Kultur von Kambialgewebe der Lärche (*Larix decidua* L.). — *Phyton* **17/1-2**: 51-58.
- KUMAR Vijai Dr. (1975): Towards an Understanding of Perennation in *Curcuma angustifolia* (Zingiberaceae). — *Phyton* **17/1-2**: 59-66.
- POELT Josef Prof. Dr. & HAFELLNER Josef (1975): Schlauchpforten bei der Flechtengattung *Thelocarpon*. — *Phyton* **17/1-2**: 67-77.
- EL-SHOUBAGY Mohamed Nabih & ABDULLA Omohamad Ahmed (1975): Effect of Acids on Growth and Protein Content of Salt-Stressed Barley Seedlings. — *Phyton* **17/1-2**: 79-86.

- ESTERBAUER Hermann Prof. Dr., GRILL Dieter Dr. & BECK Vorname (1975): Untersuchungen über Phenole in Nadeln von *Picea alba*. — *Phyton* **17/1-2**: 87-99.
- EL-SHOUBAGY Mohamed Nabih & KISHIK Hussein Tawfik (1975): Sodium Chloride effect on the Sugar Metabolism of Several Plants. — *Phyton* **17/1-2**: 101-108.
- PATEL Jyotindra Dahyabhai & RAO Nalla V. (1975): Shoot Apical Organisation in Seedlings of some Indian Pulses. — *Phyton* **17/1-2**: 109-119.
- KARATAGLIS Stylianos S. (1975): Changes of Eserase Electrophoretique Patterns during the Ontogenetic Stages of Diploid Native Greek Species of the Genus *Aegilops*. — *Phyton* **17/1-2**: 121-130.
- GUÉDÉS Michel (1975): *Jovetia* GUÉD., a New Genus in the Rubiaceae Ixoreae. — *Phyton* **17/1-2**: 131-135.
- KORICA Bogdan (1975): Variabilité et écologie du complexe d'*Asperula staliana*. — *Phyton* **17/1-2**: 137-149.
- INAMDAR J. A., PATEL R. C. & BALAKRISHNA A. (1975): Leaf anatomy of *Catharanthus roseus* (Apocynaceae) infected with mycoplasma. — *Phyton* **17/1-2**: 151-158.
- GAILHOFER Manfred Univ.-Ass. Dr. & THALER Irmtraud Univ.-Prof. Dr. (1975): Einfluß von 6-Benzylaminopurin auf die Feinstruktur von Mitochondrien und Plastiden in vitro kultivierter Protokorme von *Cymbidium*. — *Phyton* **17/1-2**: 159-165.
- POELT Josef Prof. Dr., HÄRTEL Otto Univ.-Prof. Dr., TEPPNER Herwig Doz. Dr. & SCHAUENSTEIN E. (1975): Recensiones. — *Phyton* **17/1-2**: 167-178.
- GAILHOFER Manfred Univ.-Ass. Dr. (1976): Eiweißkristalle in vitro kultivierter Protokormone von *Cymbrium*. — *Phyton* **17/3-4**: 179-186.
- HÄRTEL Otto Univ.-Prof. Dr. (1976): Stresswirkungen – Versuch einer terminologischen Klarstellung aus pflanzenphysiologischer Sicht. — *Phyton* **17/3-4**: 187-193.
- PLANK Stefan Mag. Dr. (1976): Histologie und Verknennung des Holzes von *Sambucus nigra* und *Sambucus racemosa* I, Histologie und jahreszeitliche histologische Untersuchungen. — *Phyton* **17/3-4**: 195-212.
- POELT Josef Prof. Dr. & HAFELNER Josef Mag. (1976): Die Flechte *Neonorrhina trypteliza* und die Familie Arthrorhaphidaceae. — *Phyton* **17/3-4**: 213-220.
- TSEKOS Ioannes Prof. Dr. (1976): Mikrospektrometrische Untersuchungen zum Mechanismus der Speicherung des kationischen Farbstoffs Malachitgrün durch die lebende Pflanzenzelle. — *Phyton* **17/3-4**: 221-132.
- TSEKOS Ioannes Prof. Dr. (1976): Mikrospektrometrische Untersuchungen an lebenden Zellen der Schuppenblattepidermen von *Allium cepa* nach Brillantcresylblau-Färbung. — *Phyton* **17/3-4**: 233-246.
- MAITY Chhabi, NAG Parimal & DATTA P.C. Dr. (1976): In vitro Culture of the Wood of *Adhatoda vasica*. — *Phyton* **17/3-4**: 247-253.
- EDER Johann Dr. & HÄRTEL Otto Prof. Dr. (1976): Nachweis der Aufnahme von Huminsäure durch die Pflanze mittels Metachromasie von Acridinorange. — *Phyton* **17/3-4**: 255-264.
- INAMDAR J.A. & PATEL R.C. (1976): Ontogeny of Normal and Abnormal Stomata in Seedlings of Some Solanaceae. — *Phyton* **17/3-4**: 265-276.
- KLEBER Ursula Cand. Agr. (1976): Über eine Mißbildung des Blütenstandes beim Christusdorn (*Euphorbia milii*). — *Phyton* **17/3-4**: 277-280.
- THALER Irmtraud Prof. Dr., LANG Christof & UMRATH Karl (1976): Beitrag zum Plagiotrophismus von *Veronica*. — *Phyton* **17/3-4**: 281-286.
- PATEL Jyotindra Dahyabhai (1975): Comparative Seed Coat Anatomie of some Indian Pulses. — *Phyton* **17/3-4**: 287-299.
- PLANK Stefan Mag. Dr. (1976): Histologie und Verknennung des Holzes von *Sambucus nigra* und *Sambucus racemosa*, II. Karyologische Untersuchungen — *Phyton* **17/3-4**: 301-317.
- ALAVI Sifat A. (1976): "Genus *Coleostephus* CASSINI in Europe" (Asteraceae). — *Phyton* **17/3-4**: 319-328.
- MAURER Willibald (1976): *Rubus solvensis*, spec. nov., eine neue Brombeere im Süden Österreichs und im nördlichen Jugoslawien. — *Phyton* **17/3-4**: 329-335.
- RIEDL Harald Univ.-Doz. Dr. (1976): Die Flechte *Bacidia chlorococca* (STENH.) LETTAU und ihre Beziehungen zu Formgattungen der Fungi imperfecti. — *Phyton* **17/3-4**: 337-347.
- POELT Josef Prof. Dr., HÄRTEL Otto Univ.-Prof. Dr., TEPPNER Herwig Doz. Dr., WENDELBERGER G. & THALER Irmtraud Prof. Dr. (1976): Recensiones. — *Phyton* **17/3-4**: 349-367.
- *****
- JANAUER Georg A. Dr. (1977): Zum Phosphat-Haushalt von *Phaseolus vulgaris* L. unter dem Einfluß von Atrazin. — *Phyton* **18/1-2**: 1-8.
- GANGADHARA M., INAMDAR J.A. & PATEL R.M. (1977): Effect of Growth Regulators on the Structure of Cotyledonary and Hypocotyledonary Stomata of *Gossypium herbaceum* var. *Digvijay*. — *Phyton* **18/1-2**: 9-28.
- RICHTER Hanno Doz. Dr. (1977): Saugspannung und Wasserbilanz: ein Beitrag zu ihrer Interpretation. — *Phyton* **18/1-2**: 29-41.
- RASHID Shadida Ph.D., D.I.C. M.Sc.(after Hons.) & SHEIKH Khalid Hamid M.Sc. (1977): Response of Wheat to Different Levels of Soil Compaction. — *Phyton* **18/1-2**: 43-56.
- NEUBAUER Hans Prof. Dr. (1977): Morphologische Beobachtungen an Sämlingen von *Sambucus nigra*. — *Phyton* **18/1-2**: 57-69.
- MERT Hasan H. & VARDAR Yusuf (1977): Salinity, Osmotic Pressure and Transpiration Relationships of *Salicornia herbacea* in its Natural Habitat. — *Phyton* **18/1-2**: 71-78.
- SHAH Jaisukh J. & RAJU E. Chacko (1977): Histopathology of ginger (*Zingiber officinale*) infected by soil nematode *Meloidogyne* sp. — *Phyton* **18/1-2**: 79-84.
- JÄGER Hans-Jürgen Dr. (1977): Physiologische und biochemische Wirkungen von SO₂-auf Pflanzen. — *Phyton* **18/1-2**: 85-94.
- GILLI Alexander Dr. (1977): Winterblüher auf Rhodos. — *Phyton* **18/1-2**: 95-97.

- HÄRTEL Otto Univ.-Prof. Dr., THALER Irmtraud Prof. Dr. & POELT Josef Prof. Dr. (1977): Recensiones. — *Phyton* **17/3-4**: 99-106.
- TÜRK Roman Dr. & CHRIST Renate (1978): Untersuchungen über den Flechtenbewuchs an Eichen im Stadtgebiet Salzburgs und über den Wasserhaushalt einiger charakteristischer Flechten. — *Phyton* **18/3-4**: 107-126.
- GRILL Dieter Dr., ESTERBAUER Hermann Dr. & WELT Ruth (1978): Stabilisierung von Sulfhydrylverbindungen in Pflanzenextrakten durch Ascorbinsäure. — *Phyton* **18/3-4**: 127-135.
- GRILL Dieter Dr. & LINDNER Wolfgang Dr. (1978): Säuren in Koniferennadeln. — *Phyton* **18/3-4**: 137-144.
- MOUTSCHEN Jean Prof. Dr. (1978): Données sur les processus de "nitellisation" chez *Chara vulgaris*. — *Phyton* **18/3-4**: 145-164.
- BIANCHI Alberto Dr. & LAUDI Giannino Prof. Dr. (1978): Studies on the Physiology of Abscission: Effect of Treatments with Chlorofluorenil-Methyl, a Morphactin. — *Phyton* **18/3-4**: 165-172.
- ALBERT Roland Dr. & FALTER Johann Dr. (1978): Stoffwechselfysiologische Untersuchungen an Blättern streusalzgeschädigter Linden in Wien. I. — *Phyton* **18/3-4**: 173-197.
- HÄRTEL Otto Prof. Dr. & HINTEREGGER Johann (1978): Fluorimetrische Untersuchungen zur Aufnahme von Huminsäure-Komponenten durch die Pflanzenzelle. — *Phyton* **18/3-4**: 199-208.
- KAPOOR Tripat, VIJAYARAGHAVAN M. R. & PARKULEKAR N. K. (1978): Ontogeny, Structure and Differentiation of anther Tapetum in *Celsia Coromandeliana*. — *Phyton* **18/3-4**: 209-216.
- RAGHUVANSHI Satendra S. & CHAUHAN A. K. S. (1978): Cytomorphological studies of Artificially induced Tetraploids of *Catharanthus pusillus*. — *Phyton* **18/3-4**: 217-219.
- WAWRIK Friederike (1978): Algologische Ergebnisse der Eisschluß-, Tauwettereinbruch- und Eisbruchexkursion 1975/76 aus Teichen des niederösterreich. Waldviertels. — *Phyton* **18/3-4**: 221-232.
- TEPPNER Herwig Doz. Dr., HÄRTEL Otto Univ.-Prof. Dr., THALER Irmtraud Prof. Dr., POELT Josef Prof. Dr., ESTERBAUER Hermann Dr. & GAILHOFER Manfred Univ.-Ass. Dr. (1978): Recensiones. — *Phyton* **18/3-4**: 232-250.
- *****
- RÜCKER Waltraud Dr. & MARKOTAI Julius (1978): Gewebewachstum und isoelektrische Peroxidasemuster bei Tabakgewebekulturen unter Einfluß von Cytokinin, verschiedenen Phenylcarbonsäuren und aromatischen Aminosäuren. — *Phyton* **19/1-2**: 1-11.
- UMRATH Karl, THALER Irmtraud Prof. Dr. & STEINER Gudrun (1978): Die Freisetzung von Erregersubstanz bei Pflanzen durch Stoffe, die bei Tieren Überträgersubstanzen freisetzen. — *Phyton* **19/1-2**: 13-25.
- ELEFTHERIOU Eleftherios & NOITSAKIS Basilios (1978): A Comparative Study of the Leaf Anatomy of the Grasses *Andropogon ischaemum* and *Chrysopogon gryllus*. — *Phyton* **19/1-2**: 27-36.
- INAMDAR J. A. & GANGADHARA M. (1978): Structure and Ontogeny of Stomata in Some Euphorbiaceae. — *Phyton* **19/1-2**: 37-60.
- KARTUSCH Birgit Dr. (1978): Unterschiedliches Photosyntheseverhalten immergrüner Pflanzen in Abhängigkeit von klimatischen Faktoren. — *Phyton* **19/1-2**: 61-69.
- GRILL Dieter Dr., LACKNER E. & SCHARNER M. (1978): Untersuchungen an mit *Chrysomyxa abietis* befallenen Fichtennadeln. — *Phyton* **19/1-2**: 71-82.
- MAIER Rudolf (1978): Aktivität und multiple Formen der Peroxydase in unverbleiten und verbleiten Pflanzen von *Zea mays* und *Medicago sativa*. — *Phyton* **19/1-2**: 83-96.
- GAILHOFER Manfred Univ.-Ass. Dr. & THALER Irmtraud Univ.-Prof. Dr. (1978): "Stomatazentrum" in Leukoplasten der Epidermis von *Asphodelus microcarpus*. — *Phyton* **19/1-2**: 97-102.
- KARTUSCH Robert Dr. (1978): Die Wirkung ultravioletter Strahlung auf den oxidativen Stoffwechsel von Innenepidermiszellen von *Allium cepa*. — *Phyton* **19/1-2**: 103-112.
- PRIEBE A. & JÄGER H. J. Doz. (1978): Einfluß von NaCl auf die freien Aminosäuren von Pflanzen unterschiedlicher Salztoleranz. — *Phyton* **19/1-2**: 113-122.
- JAROSCH Robert Prof. Dr. (1978): Mitochondrien-Dynamik auf Grund periodischer Auf- und Abwindung von Filamenten. — *Phyton* **19/1-2**: 123-136.
- HÄRTEL Otto Univ.-Prof. Dr. (1978): Recensiones. — *Phyton* **19/1-2**: 137-140.
- ALBERT Roland Dr. & FALTER Johann Mag. (1979): Stoffwechselfysiologische Untersuchungen an Blättern streusalzgeschädigter Linden in Wien. II. — *Phyton* **19/3-4**: 141-162.
- WEIGEL H.-J. & JÄGER H.-J. Doz. (1979): Changes in Proline Concentration of the Lichen *Pseudevernia furfuracea* during Drought Stress. — *Phyton* **19/3-4**: 163-167.
- INAMDAR J. A. & MURTHY G. S. R. (1979): Effect of Colchicine and Morphactin on the Cotyledonary Venation of *Lycopersicum esculentum* var. *angulata*. — *Phyton* **19/3-4**: 169-173.
- DANEK-JEZIK K. Dr. & SCHMIDT J. Dipl.-Ing. (1979): Untersuchungen zum Kalluswachstum und zur Regeneration von *Lycopersicum esculentum*. — *Phyton* **19/3-4**: 175-179.
- DANEK-JEZIK K. Dr. & SCHMIDT J. Dipl.-Ing. (1979): Stoffwechselfysiologische Vergleiche zwischen Pflanzen und Kallus von *Lycopersicum esculentum*. — *Phyton* **19/3-4**: 181-187.
- DANEK-JEZIK K. Dr., GRAHSL A. Ing. & SCHMIDT J. Dipl.-Ing. (1979): Einfluß von Spurenelementen auf die Entwicklung von kartoffel-X-Viren in Tomatenkallus. — *Phyton* **19/3-4**: 189-195.
- WIND Eva Dr. (1979): Pufferkapazität in Koniferennadeln. — *Phyton* **19/3-4**: 197-215.
- PATEL Jyotindra Dahyabhai Dr. (1979): Histopathology of "Green Ear" of Bajra. — *Phyton* **19/3-4**: 217-223.
- CZECZUGA Bazyli Prof. Dr. (1979): Investigations on Carotenoids in Fungi, VI. Representation of the Hevellaceae and Morchellaceae. — *Phyton* **19/3-4**: 225-232.
- DAVE Y. S. Dr., PATEL N. D. Dr. & RAO K. S. (1979): The Study of Origin of Pericarp Layers in *Solanum melongena*. — *Phyton* **19/3-4**: 233-241.

- THANKI Y. J. Dr. & KOTHARI I.L. (1979): Structure and Development of Spine in *Momordica dioica*. — *Phyton* **19**/3-4: 243-246.
- UMRATH Karl, THALER Irmtraud Prof. Dr. & STEINER Gudrun (1979): Verringerter Gehalt an Erregersubstanz und morphologische Veränderungen bei viruskranker *Mimosa pudica*. — *Phyton* **19**/3-4: 247-251.
- UMRATH Karl & THALER Irmtraud Prof. Dr., STEINER Gudrun (1979): Die Wirkung von 3-Indolylessigsäure auf die Spaltöffnungsweite. — *Phyton* **19**/3-4: 253-258.
- AHMED A. M., HEIKAL M. D. & SHADDAD M. A. (1979): Growth, Photosynthesis and Fat Content of Some Oil Producing Plants as Influenced by Some Salinization Treatments. — *Phyton* **19**/3-4: 259-267.
- GUTTENBERGER Helmut Mag., HÄRTEL Otto Univ.-Prof. Dr. & THALER Irmtraud Univ.-Prof. Dr. (1979): Scheiden chronisch SO₂-geschädigte Fichtennadeln Äthylen aus?. — *Phyton* **19**/3-4: 269-279.
- TEPPNER Herwig Doz. Dr., HÄRTEL Otto Univ.-Prof. Dr. STUNDL K., KARTNIG Th. & RÜCKER Waltraud Dr. (1979): Recensiones. — *Phyton* **19**/3-4: 281-297.
- *****
- HÄRTEL Otto Univ.-Prof. Dr. & TEPPNER Herwig Doz. Dr. (1980): Mitteilung der Herausgeber. — *Phyton* **20**/1-2: 1-2.
- INAMDAR J. A., ALEYKUTTY K. M. & MURTHY G. S. R. (1980): Effect of Growth Regulators on the Structure and Ontogeny of Cotyledonary Stomata of *Helianthus annuus*. — *Phyton* **20**/1-2: 3-14.
- KARATAGLIS Stylianos. S. Doz. (1980): Differential Tolerance of *Agrostis tenuis* Populations Growing at two Mine Soils to Cu, Zn, and Pb. — *Phyton* **20**/1-2: 15-22.
- KARATAGLIS Stylianos. S. Doz. (1980): Variability between and within *Agrostis tenuis* Populations Regarding Heavy Metal Tolerance. — *Phyton* **20**/1-2: 23-32.
- TEPPNER Herwig Univ.-Prof. Dr. & STRATKA Gerhard cand.phil. (1980): Eine einfache Presse zum Herstellen von Quetsch-Präparaten für Chromosomenstudien. — *Phyton* **20**/1-2: 33-36.
- RICHTER Hanno Doz. Dr. & RUCKENBAUER Peter (1980): Frictional Resistances to Water Transport in Water –Cultured Wheat Plants. — *Phyton* **20**/1-2: 37-45.
- TEPPNER Herwig Univ.-Prof. Dr. & WETSCHNIG Wolfgang cand.phil. (1980): Zur Karyologie von *Poa hybrida*, *P. chaixii*, *P. sylvaticola* und *P. stiriaca* (Poaceae) unter besonderer Berücksichtigung von B-Chromosomen. — *Phyton* **20**/1-2: 47-63.
- GRILL Dieter Univ.-Doz. Dr., LINDNER Wolfgang Dr. & JÄGER Hans-Jürgen Dr. (1980): Säuren in SO₂-belasteten und von *Chrysomyxa abietis* befallenen Fichtennadeln. — *Phyton* **20**/1-2: 65-72.
- TEPPNER Herwig Univ.-Prof. Dr. (1980): Karyologie und Systematik einiger Gefäßpflanzen der Ostalpen. — *Phyton* **20**/1-2: 73-94.
- ALBERS Focke Dr. habil. (1980): Systematik, Variation und Entwicklungstendenzen der Subtriben Aristaveninae und Airinae (Graminae-Avenae). — *Phyton* **20**/1-2: 95-116.
- TEPPNER Herwig Univ.-Prof. Dr. (1980): A propos Cytogeographie – einige Gedanken zum Benennen karyologischer Arbeitsrichtungen. — *Phyton* **20**/1-2: 117-128.
- HAFELLNER Josef Mag. Dr. & POELT Josef Univ.-Prof. Dr. (1980): Der "Flechtenparasit" *Buellia pulverulenta* – eine bleibend interne parasitische Flechte. — *Phyton* **20**/1-2: 129-133.
- TEPPNER Herwig Univ.-Prof. Dr. (1980): Die *Onosma alboroseum*-Gruppe (Boraginaceae). — *Phyton* **20**/1-2: 135-157.
- HEIKAL M. D., AHMED A. M. & SHADDAD M. A. (1980): Dry Matter and Mineral Composition of some Oil Producing Plants as Influenced by some Salinization Treatments. — *Phyton* **20**/1-2: 159-173.
- TEPPNER Herwig Univ.-Prof. Dr. & HÄRTEL Otto Univ.-Prof. Dr., POELT Josef Univ.-Prof. Dr., UMRATH Karl (1980): Recensiones. — *Phyton* **20**/1-2: 174-198.
- TEPPNER Herwig Univ.-Prof. Dr. (1980): Hinweise für die Autoren. — *Phyton* **20**/1-2: 199-206.
- WIDDER Felix Josef Univ.-Prof. Dr.†, TEPPNER Herwig Univ.-Prof. Dr., HÄRTEL Otto Univ.-Prof. Dr. (1980): Biographische Notizen über Woyнар pater et filius. — *Phyton* **20**/3-4: 207-213.
- EL-SHOUBAGY Mohamed Nahib Prof. Dr., ABDULLA Ommohamed Ahmed Dr. & AHMED Fawiza Abu-Sria Dr. (1980): Effect of Constant and Gradual Exposure to Sodium Chloride Stress on DNA, RNA, Protein and Certain Protein-Amino Acids in two varieties of Barley. — *Phyton* **20**/3-4: 215-225.
- DAVE Y. S. Dr., PATEL N. D. Dr. & RAO K. S. (1980): Morpho-Histogenesis of the Fruit Sculpture of *Datura innoxia*. — *Phyton* **20**/3-4: 227-234.
- GERDENITSCH Waltraud Dr. (1980): Der Einfluß von Isoptin (Verapamil) auf die Wasserpermeabilität der Innenepidermiszellen von *Allium cepa*. — *Phyton* **20**/3-4: 235-249.
- GRILL Dieter Dr., ESTERBAUER Hermann Dr. & WELT Ruth (1980): Über das Ascorbinsäuresystem in *Larix* und *Aesculus*. — *Phyton* **20**/3-4: 251-259.
- SARLIS George P. Dr. (1980): The Flora of Egalo (Attica, Greece). — *Phyton* **20**/3-4: 261-278.
- GRILL Dieter Univ.-Doz. Dr., HAFELLNER Josef Dr. & WALTINGER Hanns (1980): Rasterelektronische Untersuchungen an *Chrysomyxa abietis* befallenen Fichtennadeln. — *Phyton* **20**/3-4: 279-284.
- SAUER Wilhelm Doz. Dr. & SAUER Gerda (1980): *Paraskevia* gen. nov. mit *P. cesatiana* comb. nov. (Boraginaceae), eine endemische Gattung Griechenlands. — *Phyton* **20**/3-4: 285-306.
- DEN NIJS Joannes C. M., HOOGHMESTRA Henry & SCHALK Peter H. (1980): Biosystematic studies of the *Rumex acetosella* complex (Polygonaceae). IV. Pollen morphology and the possibilities of identification of cytotypes in pollen analysis. — *Phyton* **20**/3-4: 307-323.
- STEINER Gudrun (1980): Lebende Holzfasern in den Gelenken von *Mimosa pudica* und *Neptunia plena*. — *Phyton* **20**/3-4: 325-331.
- UMRATH Karl & THALER Irmtraud Prof. Dr. (1980): Auslösung von Blattbewegungen bei Mimosa und von Krümmungen von *Lupinus*-Hypokotylen, gedeutet durch Freisetzung von Erregersubstanz und Auxin. — *Phyton* **20**/3-4: 333-348.
- HÄRTEL Otto Univ.-Prof. Dr., THALER Irmtraud Prof. Dr., KÜHNELT Wilhelm & UMRATH Karl (1980): Recensiones. — *Phyton* **20**/3-4: 349-355.

- HUSS Herbert Dr. (1981): Karyologische Studien an Samenpflanzen aus dem Wakhan und Großen Pamir (NO-Afghanistan). — *Phyton* **21**/1: 1-24.
- HAFELLNER Josef Mag. Dr. & GRILL Dieter Univ.-Doz. Dr. (1981): Der Einfluß der Stilllegung einer Zellstofffabrik auf die Vegetation der Umgebung. — *Phyton* **21**/1: 25-38.
- FOISSNER Ilse Dr. (1981): Licht- und elektronenmikroskopische Untersuchungen an Riesenmitochondrien von *Nitella flexilis*. — *Phyton* **21**/1: 39-51.
- WAWRIK Friederike (1981): Das Phytoplankton zur Zeit des Eisbrechens 1980 in Teichen, des Waldviertels (Niederösterreich). — *Phyton* **21**/1: 53-62.
- DAVE Y. S. Dr., PATEL N. D. Dr. & RAO K. S. (1981): Structural Design of the Developing Fruit of *Nicotiana tabacum*. — *Phyton* **21**/1: 63-71.
- PUNZ Wolfgang Mag. Dr. (1981): Gaswechselfmessungen an stadtbewohnenden Pflanzen im stark immittierten Raum. — *Phyton* **21**/1: 73-83.
- DAMBOLDT Jürgen Prof. Dr. †, GRAUMANN Günter St.R., PHITOS Dimitrios Prof. Dr. & MELZHEIMER Volker Priv.Do. Dr. (1981): Der Formenkreis von *Scabiosa crenata* (Dipsacaceae). — *Phyton* **21**/1: 85-102.
- KARATAGLIS Stylianos. S. Doz. Dr. (1981): Influence of the Soil Ca on the Tolerance of *Festuca rubra* Populations Against Toxic Metals. — *Phyton* **21**/1: 103-113.
- INAMDAR J. A. & SHENOY K. N. (1981): Leaf Architecture in some Convolvulaceae. — *Phyton* **21**/1: 115-125.
- GILLI Alexander Dr. (1981): Die Flora von Mallorca im Winter. — *Phyton* **21**/1: 127-129.
- MELZHEIMER Volker Priv. Doz. Dr. (1981): *Silene multicaulis* GUSS. Subsp. *cretica* MELZH., subsp. nov., von der Insel Kreta. — *Phyton* **21**/1: 131-136.
- NAIDU A. C. & SHAH G. L. (1981): Observation on the Cotyledonary Stomata and Trichomes and their Ontogeny in some Genera of Lamiaceae. — *Phyton* **21**/1: 137-152.
- HÄRTEL Otto Univ.-Prof. Dr., TEPPNER Herwig Univ.-Prof. Dr. & THALER Irtraud Prof. Dr. (1981): Recensiones. — *Phyton* **21**/1: 153-176.
- SALAMA F. M., KHODARY S. E. A. & HEIKAL M. M. (1981): Effect of Soil Salinity and IAA on Growth, Photosynthetic Pigments, and Mineral Composition of Tomato and Rocket Plants. — *Phyton* **21**/2: 177-188.
- SHAH G. L. & ABRAHAM K. (1981): On the Structure and Ontogeny of Stomata in Some Umbellifers. — *Phyton* **21**/2: 189-202.
- TÜRK Roman Dr. (1981): Laboruntersuchungen über den CO₂-Gaswechsel von Flechten an den mittleren Ostalpen, I. — *Phyton* **21**/2: 203-234.
- NEUBAUER Hans Franz Prof. Dr. (1981): Schwankende Zahlen von Randblüten und ihren Kronzipfeln bei der Kornblume (*Centaurea cyanus* L., Asteraceae). — *Phyton* **21**/2: 235-240.
- DIAMANTOPOULOS John G. & MARGARIS N. S. (1981): Flowering Times and Flower Colours in the Flora of Greece. — *Phyton* **21**/2: 241-244.
- SCHINNINGER Rosemarie Mag. Dr. (1981): Der Einfluß isolierter und kombinierter Schadstoffe auf Austrocknungsresistenz und Transpiration bei *Trifolium repens* L. — *Phyton* **21**/2: 245-259.
- GUÉDÈS Michel (1981): Corrections and Additions to the Book Morphology of Seed-Plants. — *Phyton* **21**/2: 261-287.
- WAGENITZ Gerhard Prof. Dr. (1981): *Centaurea melanocephala* PANČIĆ (Compositae) eine endemische Art Serbiens – kein Sektionsbastard. — *Phyton* **21**/2: 289-294.
- TEPPNER Herwig Univ.-Prof. Dr., HÄRTEL Otto Univ.-Prof. Dr. & WOLKINGER Franz Dr. (1981): Recensiones. — *Phyton* **21**/2: 295-304.

- SCHINNER Franz Dr. & CONCIN Roland Dr. (1982): Carbon Dioxide by Deuteromycetes. — *Phyton* **22**/1: 1-7.
- VOLIOTIS Dimitrios T. Doz. Dr. (1982): Neue Funde von neun in Griechenland seltenen Gefäßpflanzen aus dem Voras-Gebirge. — *Phyton* **22**/1: 9-22.
- HAFELLNER Josef, Mag. Dr. (1982): Flechtenfunde im Bockfjord, Spitzbergen. — *Phyton* **22**/1: 23-50.
- JANAUER Georg Dr. (1982): Jahreszeitliche Schwankungen im Gehalt von organischen und anorganischen Inhaltsstoffen bei einigen submersen Makrophyten. — *Phyton* **22**/1: 51-79.
- SCHINNER Franz Dr., CONCIN Roland Dr. & BINDER Hanno Dr. (1982): Heterotrophie CO₂-Fixation by Fungi in Dependence on the Concentration of the Carbon Source. — *Phyton* **22**/1: 81-85.
- ROSTAŃSKI Krzysztof & FORSTNER Walter (1982): Die Gattung *Oenothera* (Onagraceae) in Österreich. — *Phyton* **22**/1: 87-113.
- MEINL Ursula Dr. & KIEMAYER Oswald Prof. Dr. (1982): Über die Kern- und Chloroplastenmigration von *Micrasterias denticulata* BRÉB. I. — *Phyton* **22**/1: 115-135.
- THALER Irtraud Univ.-Prof. Dr. & GAILHOFER Manfred Dr. (1982): Die Feinstruktur des Septalporenapparates von *Hypoholma fasciculare* (Basidiomycetes, Agaricales). — *Phyton* **22**/1: 137-141.
- UMRATH Karl Prof. Dr. & WATANABE Shinobu Prof. Dr. (1982): The Interaction of the Excitatory Substance with Auxin in *Elodea*. — *Phyton* **22**/1: 143-148.
- TEPPNER Herwig Univ.-Prof. Dr., HÄRTEL Otto Univ.-Prof. Dr., WOLKINGER Franz Dr., THALER Irtraud Univ.-Prof. Dr. & UMRATH Karl Prof. Dr. (1982): Recensiones. — *Phyton* **22**/1: 149-170.
- PASTOR Julio Dr. (1982): Karyology of *Allium* species from the Iberian Peninsula. — *Phyton* **22**/2: 171-200.
- GRILL Dieter Univ.-Dozent Dr., ESTERBAUER Hermann Univ.-Prof. Dr., BIRKNER Maria & KLANSEK Klaus (1982): Die Peroxidase-Isoenzymmuster von *Picea abies*, *Abies alba* und *Larix decidua*. — *Phyton* **22**/2: 201-211.
- MEINL Ursula Dr. & KIEMAYER Oswald Prof. Dr. (1982): Über die Kern- und Chloroplastenmigration von *Micrasterias denticulata* BRÉB. II. — *Phyton* **22**/2: 213-231.

- GRILL Dieter Univ.-Dozent Dr., ESTERBAUER Hermann Univ.-Prof. Dr., DOBERNIG Irmgard & KLANSEK Klaus (1982): Peroxidase-Isoenzymmuster in vier *Pinus*-Species. — *Phyton* **22/2**: 233-241.
- KRALL Friedrich Doz. Dr. (1982): Pollenanalytische Untersuchungen im Schoberpaßgebiet als Beitrag zur postglazialen Waldgeschichte der Stiermark. — *Phyton* **22/2**: 243-265.
- WAWRIK Friederike (1982): Das Phytoplankton zur Zeit des Eisbrechens 1981 in Teichen, des Waldviertels (Niederösterreich). — *Phyton* **22/2**: 262-274.
- HEIKAL M. M. D. & SHADDAD M. A. (1982): Alleviation of Osmotic Stress on Seed Germination and Seedling Growth of Cotton, Pea and Wheat by Proline. — *Phyton* **22/2**: 275-287.
- ZIMMERMANN Arnold Dr. (1982): *Erica*-reiche Silikat-Föhrenwälder in den östlichen Zentralalpen (III): überregionaler Vergleich. — *Phyton* **22/2**: 289-316.
- KARATAGLIS Stylianos, BABALONAS D. & KABASAKALIS B. (1982): The Ecology of Plant Population Growing on Serpentine Soils, II. — *Phyton* **22/2**: 317-327.
- PEARSON Lorentz C. & RODGERS G. Alain (1982): Air Pollution Damage to Cell Membranes in Lichens, III. Field Experiments. — *Phyton* **22/2**: 329-337.
- TEPPNER Herwig Univ.-Prof. Dr., HÄRTEL Otto Univ.-Prof. Dr. & THALER Irmtraud Univ.-Prof. Dr. (1982): Recensiones. — *Phyton* **22/2**: 149-170.
- *****
- TÜRK Roman Dr. (1983): Laboruntersuchungen über den CO₂-Gaswechsel von Flechten an den mittleren Ostalpen, II. — *Phyton* **23/1**: 1-18.
- FOISSNER Ilse Dr. (1983): Inhibitor Studies on Formation of Giant Mitochondria in *Nitella flexilis*. — *Phyton* **23/1**: 19-29.
- TEPPNER Herwig Univ.-Prof. Dr. (1983): Recensio. — *Phyton* **23/1**: 30.
- VIJAYARAGHAVAN M. R. & PRABHAKAR Kunkum (1983): Embryo Sac Wall in *Iberis amara* and *Alyssum maritimum*. — *Phyton* **23/1**: 31-38.
- GRAMUGLIO Gaetano Prof., ARENA Maria, VILLARI Rosalba Dr. & ROSSITO Michelangelo Dr. (1983): Embryological Study of *Senecio ambiguus* and *S. gibbosus*. — *Phyton* **23/1**: 39-42.
- TITZ Walter Univ.-Prof. Dr. (1983): Vergleich von *Arabis hirsuta* s.str. und *A. sagittata x ciliata* (Cruciferae) mittels der Diskriminanzanalyse. — *Phyton* **23/1**: 43-48.
- WATANABE Shinobu Prof. Dr. & UMRATH Karl Prof. Dr. (1983): The Influence of Plant Hormones on Leaf Movements of *Mimosa pudica*. — *Phyton* **23/1**: 49-54.
- HASELWANDTER Kurt Dr. (1983): Pectic Enzymes Produced by Fungal Root Associated of Alpine Plants. — *Phyton* **23/1**: 55-64.
- UMRATH Karl Prof. Dr. & KASTBERGER Gerald Dr. (1983): Action Potentials of the High-Speed Conduction on *Mimosa pudica* and *Neptunia plena*. — *Phyton* **23/1**: 65-78.
- GRILL Dieter Univ.-Dozent Dr., POLZ Iris Dr. & PFEIFHOFER Wilfried (1983): Chlorophyll und Chlorophyllabbau in Fichtennadeln. — *Phyton* **23/1**: 79-90.
- WURST Friedrich Dr., HOCHÉ Christa & BANCHER Engelbert (1983): Veränderungen des Phytosterolgehaltes in *Digitalis lanata* unter Wasserstreß. — *Phyton* **23/1**: 91-99.
- TEPPNER Herwig Univ.-Prof. Dr. (1983): Recensio. — *Phyton* **23/1**: 100.
- BURMAN Alasdair G. (1983): The Genus *Thrasyopsis* PARODI (Gramineae). — *Phyton* **23/1**: 101-116.
- RICHARD Denis & GUÉDÉS Michel (1983): The Papilionidas (Lepidoptera): Coevolution with the Angiosperms.— *Phyton* **23/1**: 117-126.
- POLATSCHKEK Adolf Dr. (1983): Chromosomenzahlen und Hinweise auf Systematik und Verbreitung von Brassicaceae-Arten aus Europa, Nordafrika, Asien und Australien. — *Phyton* **23/1**: 127-139.
- HÄRTEL Otto Univ.-Prof. Dr. (1983): Recensio. — *Phyton* **23/1**: 140.
- WAGENITZ Gerhard Prof. Dr. (1983): Die Gattung *Adenostyles* CASS. (Compositae-Senecioneae). — *Phyton* **23/1**: 141-159.
- TEPPNER Herwig Univ.-Prof. Dr., HÄRTEL Otto Univ.-Prof. Dr. & KARTNIG Th. (1983): Recensiones. — *Phyton* **23/1**: 160-176.
- SIEGHARDT Helmuth Dr. (1983): Beeinflussung der spektralen Absorptionseigenschaften der Blätter von *Hedera helix* durch Staubbimmissionen. — *Phyton* **23/2**: 177.184.
- AHMED A. M., HEIKAL M. D. & HINDAWY O. S. (1983): Side effects of Benomyl (Fungicide) Treatments on Sunflower, Cotton and Cowpea Plants. — *Phyton* **23/2**: 185-195.
- GAILHOFER Manfred Dr. (1983): Die Feinstruktur von Plastideneinschlüssen von *Ranunculus bulbosus*. — *Phyton* **23/2**: 197-210.
- GAILHOFER Manfred Dr. (1983): Die Lokalisation von oxidiertem 3,3'-Diaminobenzidin in Plastiden von *Ranunculus bulbosus*. — *Phyton* **23/2**: 211-219.
- TEPPNER Herwig Univ.-Prof. Dr. (1983): Recensio. — *Phyton* **23/2**: 220.
- SORGER Friederike Dr. & BUCHNER Peter Mag. (1983): Beiträge zur flora der Türkei III. — *Phyton* **23/2**: 221-252.
- GRILL Dieter Prof. Dr. & POLZ Iris Dr. (1983): Der Einfluß von *Chrysomyxa abietis* auf Chlorophyll und Chlorophyllabbau in Fichtennadeln. — *Phyton* **23/2**: 253-261.
- WOLKINGER Franz Dr. (1983): Recensio. — *Phyton* **23/2**: 262.
- ACEDO Gregoria N. (1983): Peroxidase Activity in *Arabidopsis* Mutant A-154. — *Phyton* **23/2**: 263-269.
- TEPPNER Herwig Univ.-Prof. Dr. (1983): Recensio. — *Phyton* **23/2**: 270.
- WETSCHNIG Wolfgang Dr. (1983): Zur Karyologie von *Dactylis glomerata* L. (Poaceae) am Südost-Rand der Alpen. — *Phyton* **23/2**: 271-305.
- HÄRTEL Otto Univ.-Prof. Dr. (1983): Recensio. — *Phyton* **23/2**: 306.

- UMRATH Karl Prof. Dr. & WATANABE Shinobu Prof. Dr. (1983): The Hormonal Basis of Tendril Coiling. — *Phyton* **23/2**: 307-312.
- HÄRTEL Otto Univ.-Prof. Dr. & TEPPNER Herwig Univ.-Prof. Dr. (1983): Recensiones. — *Phyton* **23/2**: 313-324.
- *****
- BIELENBERG Wiebke, ESTERBAUER Hermann Prof. Dr., HAYN Marianne Dr. & UMRATH Karl Prof. Dr. (1984): The Excitatory Substance of the Mimosaceae. — *Phyton* **24/1**: 1-10.
- JENNISKENS Marie-Josée P. J., DEN NIJS Joannes Hans C. M. & HUIZING Bert A. (1984): Karyogeography of *Taraxacum* sect. *Taraxacum* and the possible occurrence of facultative agamospermy in Bavaria and north-western Austria. — *Phyton* **24/1**: 11-34.
- PILS Gerhard Mag. Dr. (1984): Systematik, Karyologie und Verbreitung der *Festuca valesiaca*-Gruppe (Poaceae) in Österreich und in Südtirol. — *Phyton* **24/1**: 35-77.
- TEPPNER Herwig Univ.-Prof. Dr. (1984): Recensio. — *Phyton* **24/1**: 78.
- UMRATH Karl Prof. Dr. (1984): Liberation of Xanthoxanthin. — *Phyton* **24/1**: 79-85.
- GRILL Dieter Prof. Dr. (1984): Recensio. — *Phyton* **24/1**: 86.
- EL-SHARKAWI H. M. & SALAMA F. M. (1984): Water Relations of Flax, Cotton and Wheat under Salinity Stress. — *Phyton* **24/1**: 87-100.
- TEPPNER Herwig Univ.-Prof. Dr. (1984): Recensio. — *Phyton* **24/1**: 100.
- EL-SHOUBAGY Mohamed Nahib Prof. Dr., AHMED A. M. Dr., OSMAN M. E. Dr. & HAMADA E. M. Dr. (1984): Adjustment of different Halophytes to Mediterranean Salt Marshes of North Egypt. — *Phyton* **24/1**: 101-112.
- KANDELER Riklef Prof. Dr. (1984): Flowering in the Lemna System. — *Phyton* **24/1**: 113-124.
- TEPPNER Herwig Univ.-Prof. Dr., KEPLINGER Klaus & WETSCHNIG Wolfgang Dr. (1984): Karyosystematik von *Uncaria tormentosa* und *U. guianensis* (Rubiaceae – Cinchonaceae). — *Phyton* **24/1**: 125-134.
- HÄRTEL Otto Univ.-Prof. Dr., TEPPNER Herwig Univ.-Prof. Dr., KANDELER Riklef Prof. Dr. & RÜCKER Waltraud Dr. (1984): Recensiones. — *Phyton* **24/1**: 135-152.
- VOLIOTIS Dimitrios T. Prof. Dr. (1984): Die Flora der Nestos-Schlucht in Griechenland. — *Phyton* **24/2**: 153-164.
- BABALONAS Dimitrios D. Dr. (1984): Chronologie und Soziologie von *Leymus racemosus* subsp. *sabulosus* (Poaceae). — *Phyton* **24/2**: 165-171.
- TEPPNER Herwig Univ.-Prof. Dr. (1984): Recensio. — *Phyton* **24/2**: 171.
- GESLOT Alain (1984): Caryologie des *Campanula* subsect. *Heterophylla* (WIT.) FED.: Nouvelles Numérations Chromosomique dans les Pyrénées. — *Phyton* **24/2**: 173-191.
- TEPPNER Herwig Univ.-Prof. Dr. (1984): Recensio. — *Phyton* **24/2**: 191.
- SAUER Wilhelm Prof. Dr. & HEUBL Günther R. (1984): Beiträge zur Kenntnis ausdauernder Karyotypenanalysen an west- und osteuropäischen sowie an alpinen Wildhaferarten der Gattung *Avenula* (DUMORT.) DUMORT (Poaceae). — *Phyton* **24/2**: 193-223.
- TEPPNER Herwig Univ.-Prof. Dr. (1984): Recensio. — *Phyton* **24/2**: 224.
- BABALONAS Dimitrios, Dr. KARATAGLIS Stylianos & KABASAKALIS Vasilios (1984): The Ecology of Plant Populations Growing on Serpentine Soils. — *Phyton* **24/2**: 225-238.
- WAWRIK Friederike Dr. & SANDMANN Lothar (1984): Algen-Besiedlung zweier periodisch austrocknender Granitmulden im Waldviertel (Nieder-Österreich). — *Phyton* **24/2**: 239-252.
- SETIA Ramesh Chander Dr. (1984): Traumatic Gum Duct Formation in *Sterculia urens* ROXB. In Response to Injury. — *Phyton* **24/2**: 253-255.
- TEPPNER Herwig Univ.-Prof. Dr. (1984): Recensio. — *Phyton* **24/2**: 256.
- GUÉDÈS Michel (1984): Leaf Morphology in the Umbelliferae: Rachis Unifaciality, Stipels and Pinna Insertion. — *Phyton* **24/2**: 257-272.
- TEPPNER Herwig Univ.-Prof. Dr. (1984): Recensio. — *Phyton* **24/2**: 272.
- MEINDL Ursula Dr. (1984): Nachweis von Bariumsulfat in den Kristallen von kultivierten Zellen von *Micrasterias denticulata* mittels energiedispersiver Röntgenanalyse. — *Phyton* **24/2**: 273-276.
- BUCHINGER Alfred Prof. Dr. (1984): Bildungsabweichungen in der Gattung *Cucurbita*. — *Phyton* **24/2**: 277-282.
- PFEIFHOFER Hartwig Wilfried Dr. & GRILL Dieter Univ.-Dozent Dr. (1984): Carotinoide in Fichtennadeln I., Quantitative Untersuchungen. — *Phyton* **24/2**: 283-293.
- TEPPNER Herwig Univ.-Prof. Dr. (1984): Recensio. — *Phyton* **24/2**: 294.
- KARTUSCH Birgit Dr. & RICHTER Hanno Doz. Dr. (1984): Anatomische Reaktionen von Eibennadeln auf eine Erschwerung des Wassertransportes im Pflanzenkörper. — *Phyton* **24/2**: 295-303.
- TEPPNER Herwig Univ.-Prof. Dr. (1984): Recensio. — *Phyton* **24/2**: 304.
- UMRATH Karl Prof. Dr. (1984): Comparative Investigations on the Excitatory Substances of Some Plant Families According to Experiments with Tendrils. — *Phyton* **24/2**: 305-315.
- TEPPNER Herwig Univ.-Prof. Dr., HÄRTEL Otto Univ.-Prof. Dr. & WOLKINGER Franz Dr. (1984): Recensiones. — *Phyton* **24/2**: 316-324.
- *****
- PFEIFHOFER Hartwig Wilfried Dr. & GRILL Dieter Univ.-Dozent Dr. (1985): Carotinoide in Fichtennadeln II., Quantitative Untersuchungen. — *Phyton* **25/1**: 1-15.
- TEPPNER Herwig Univ.-Prof. Dr. (1985): Recensiones. — *Phyton* **25/1**: 15-16.
- SETIA Neelam & MALIK Chander Parkash (1985): Distribution of Mineral Nutrients in Developing Fruits of *Chickpea* (*Cicer arietum*). — *Phyton* **25/1**: 17-21.

- GAILHOFER Manfred Dr. (1985): Recensio. — *Phyton* **25/1**: 22.
- GUTTENBERGER Helmut Mag. Dr. (1985): DNA-Gehalt der Kerne von Riesenschließzellen. — *Phyton* **25/1**: 23-29.
- TEPPNER Herwig Univ.-Prof. Dr. (1985): Recensio. — *Phyton* **25/1**: 30.
- SYMEONIDIS Lazaros A. Dr., MOUSTAKAS Michael B. & COUCOLI Helli D. Prof. Dr. (1985): Karyotype and seed protein profile of diploid and tetraploid *Hordeum bulbosum*. — *Phyton* **25/1**: 31-38.
- SISSOLAK Manfred Dr. (1985): Photovoltaic Power Supply for Mobile Measuring Stations in Distant Mountainous Regions. — *Phyton* **25/1**: 39-42.
- MISHRA D. P. & SAHU T. R. (1985): Cyathial Characteristics of Some Prostrate Euphorbias Common in India. — *Phyton* **25/1**: 43-49.
- HÄRTEL Otto Univ.-Prof. Dr. (1985): Recensio. — *Phyton* **25/1**: 50.
- ERIK Sadik Dr. (1985): New Floristic Records from Ankara. — *Phyton* **25/1**: 51-64.
- RAO Venigella S. Dr. & INAMDAR J. A. Dr. (1985): Leaf Architecture in Cultivars of Cotton. — *Phyton* **25/1**: 65-72.
- PASTOR Julio Dr. (1985): Karyology of *Allium stearnii* and *A. reconditum*, two new species from the Iberian Peninsula. — *Phyton* **25/1**: 73-76.
- ARIANOUTSOU-FARAGGITAKI Margarita. & DIAMANTOPOULOS John (1985): Comparative Phenology of Five Dominant Plant Species in Maquis and Phrygana Ecosystems in Greece. — *Phyton* **25/1**: 77-85.
- TEPPNER Herwig Univ.-Prof. Dr. (1985): Recensio. — *Phyton* **25/1**: 86.
- SETIA Ramesh Chander & NARANG Shelly (1985): Interactive Effects of Salinity and Growth Substances on Germination of Pea (*Pisum sativum*) Seeds. — *Phyton* **25/1**: 87-91.
- WOLKINGER Franz Dr. (1985): Recensio. — *Phyton* **25/1**: 92.
- SETIA Neelam & MALIK Chander Parkash (1985): Changes in Some Enzymes of Carbohydrate Metabolism in Developing Pod and Seed of *Chickpea*. — *Phyton* **25/1**: 93-99.
- HÄRTEL Otto Univ.-Prof. Dr. (1985): Recensio. — *Phyton* **25/1**: 100.
- GÄRTNER Georg Dr. (1985): Taxonomische Probleme bei den Flechtenalgengattungen *Trebouxia* und *Pseudotrebouxia* (Chlorophyceae, Chlorellales). — *Phyton* **25/1**: 101-111.
- HÄRTEL Otto Univ.-Prof. Dr. (1985): Recensio. — *Phyton* **25/1**: 112.
- CZECZUGA Bazyli Prof. Dr. (1985): Investigations on Carotinoids in Embryophyta, III. Representatives of the Hepaticae. — *Phyton* **25/1**: 113-121.
- TEPPNER Herwig Univ.-Prof. Dr. (1985): Recensio. — *Phyton* **25/1**: 122.
- ELEFThERIOU Eleftherios P. & TAMOUTSELI Dina C. (1985): On the Question of Pear Decline in Northern Greece. — *Phyton* **25/1**: 123-133.
- TEPPNER Herwig Univ.-Prof. Dr. (1985): Recensio. — *Phyton* **25/1**: 133-134.
- HORAK Othmar Dr. (1985): Zur Bedeutung des Nickels für Fabaceae, I. — *Phyton* **25/1**: 135-146.
- TEPPNER Herwig Univ.-Prof. Dr. & KLEIN Erich Dr. (1985): Karyologie und Fortpflanzungsmodus von *Nigritella* (Orchidaceae-Orchideae), inkl. *N. archiducis-joannis* spec. nov. und zweier Neukombinationen. — *Phyton* **25/1**: 147-176.
- BHANDAL Iqbal Singh, SINGH Rasphal & MALIK Chander Parkash (1985): Effect of Some Growth Substances and Phenolic Compounds on Membrane permeability in Beet Root. — *Phyton* **25/1**: 177-184.
- TEPPNER Herwig Univ.-Prof. Dr., GRILL Dieter Univ.-Dozent Dr., WOLKINGER Franz Dr. & HÄRTEL Otto Univ.-Prof. Dr. (1985): Recensiones. — *Phyton* **25/1**: 185-192.
- NOÏTSAKIS Vasilios I. Dr. & NASTIS Anastasios S. Dr. (1985): Diurnal Changes in Leaf Water Potential Components of *Chrysopogon gryllus* in the Field. — *Phyton* **25/2**: 193-203.
- PFEIFHOFER Hartwig Wilfried Dr. & GRILL Dieter Univ.-Dozent Dr. (1985): Plastidenpigmente der Lärche. — *Phyton* **25/2**: 205-211.
- TEPPNER Herwig Univ.-Prof. Dr. (1985): Recensiones. — *Phyton* **25/2**: 211-212.
- SINGH Awadesh Kumar Dr., Lecturer & SRIVASTAVA Sudhir Kumar Research Scholar (1985): Nodular Physiology of Urd Bean as infected by Urd Bean Mosaic Virus, V. Effect on Some Enzymatic Activity. — *Phyton* **25/2**: 213-217.
- TEPPNER Herwig Univ.-Prof. Dr. (1985): Recensio. — *Phyton* **25/2**: 218.
- PACLT Juraj (1985): Obligatorische Nodosität im Pflanzenreich. — *Phyton* **25/2**: 219-223.
- TEPPNER Herwig Univ.-Prof. Dr. (1985): Recensiones. — *Phyton* **25/2**: 223-224.
- FOISSNER Ilse Dr. (1985): Reversible Dilatation of Endoplasmatic Reticulum Cisternae During Pressure and Plasmolysis. — *Phyton* **25/2**: 225-231.
- WOLKINGER Franz Dr. & HÄRTEL Otto Univ.-Prof. Dr. (1985): Recensiones. — *Phyton* **25/2**: 231-232.
- SYMEONIDIS Lazaros A. Dr. (1985): The Effect of Dibrom on Shoot Esterase and Certain Stages of Development in the Genus *Taeniatherum* (Poaceae). — *Phyton* **25/2**: 233-240.
- HÄRTEL Otto Univ.-Prof. Dr. (1985): Recensio. — *Phyton* **25/2**: 240.
- MAMULA Djordje Dr. & JURETIĆ Nikola Dr. (1985): A Study of two Isometric Viruses Infecting Turnip in Austria. — *Phyton* **25/2**: 241-251.
- TEPPNER Herwig Univ.-Prof. Dr. (1985): Recensiones. — *Phyton* **25/2**: 252.
- LAUSCHER Friedrich Univ.-Prof. Dr. (1985): Zur Phänologie vegetativ vermehrter Pflanzen einheitlicher Herkunft – Beobachtungen in phänologischen Pflanzengärten in Norwegen 1963-1982. — *Phyton* **25/2**: 253-272.
- VIJAYARAGHAVAN M. R. & JAIN Alka (1985): Structure and Breakdown of Protein Bodies in Cotyledonary Cells During Seed germination in *Lens culinaris* MEDIC. — *Phyton* **25/2**: 273-276.
- FUCHSHOFER Heinz & HÄRTEL Otto Univ.-Prof. Dr. (1985): Physiologie des Trübungstests, einer Methode zur Bioindikation von Abgaswirkungen auf Koniferen. — *Phyton* **25/2**: 277-291.

- GRILL Dieter Univ.-Dozent Dr. & GIGLER Anna (1985): Holzanatomische Untersuchungen an einer geringelten *Thuja occidentalis* L. — *Phyton* **25/2**: 293-296.
- MEINDL Ursula Dr. & URL Walter G. Prof. Dr. (1985): Observation of Electron Dense Fibrillar Bodies in the Desmid *Scutellaria lunula*. — *Phyton* **25/2**: 297-300.
- HORAK Othmar Dr. (1985): Zur Bedeutung des Nickels für Fabaceae, II. — *Phyton* **25/2**: 301-307.
- GAILHOFER Manfred Univ.-Ass. Dr. (1985): Recensio. — *Phyton* **25/2**: 308.
- THALER Irmtraud Univ.-Prof. Dr. & GAILHOFER Manfred Univ.-Ass. Dr. (1985): Einschlußkörper in den Zellen von *Scutellaria altissima*. — *Phyton* **25/2**: 309-316.
- TEPPNER Herwig Univ.-Prof. Dr. & KLEIN Erich Dr. (1985): *Nigritella widderi* spec. nov. (Orchidaceae-Orchideae). — *Phyton* **25/1**: 317-326.
- TEPPNER Herwig Univ.-Prof. Dr. (1985): Recensiones. — *Phyton* **25/2**: 327-328.
- *****
- CZECZUGA Bazyli Prof. Dr. (1986): The Effect of Light on the Content of Photosynthetically Active Pigments in Plants. — *Phyton* **26/1**: 1-9.
- HÄRTEL Otto Univ.-Prof. Dr. (1986): Recensio. — *Phyton* **26/1**: 10.
- WAWRIK Friederike (1986): *Pascherina tetras* (KORSCH) SILVA (Volvocales), ein seltener Schmelzwasserorganismus, in Kleinteichen des Waldviertels (Niederösterreich). — *Phyton* **26/1**: 11-14.
- SPETA Franz Doz. Dr. (1986): Über *Hyacinthella millingenii* (POST) FEINBRUN (Hyacinthaceae). — *Phyton* **26/1**: 15-22.
- SPETA Franz Doz. Dr. (1986): Heterokarpie, Dehiscenz, Heterospermie und basifixe Samen bei *Cymbalaria* HILL. (Scrophulariaceae) und systematische Schlußfolgerungen. — *Phyton* **26/1**: 23-57.
- HÄRTEL Otto Univ.-Prof. Dr. (1986): Recensio. — *Phyton* **26/1**: 58.
- CZECZUGA Bazyli Prof. Dr. (1986): The Effect of Light on the Content of Photosynthetically Active Pigments in Plants. V. *Desmococcus vulgaris* as a Representative of Epiphytes — *Phyton* **26/1**: 59-64.
- KARATAGLIS Stylianos S. Prof. Dr., MCNEILLY T. Dr. & BRADSHAW A. D. Prof. Dr. (1986): Lead and Zinc Tolerance of *Agrostis capillaris* L. and *Festuca rubra* L. Across a Mine-Pasture Boundary at Minera, North Wales. — *Phyton* **26/1**: 65-72.
- SETIA Ramesh Chander, SETIA Neelam & MALIK Chander Parkash (1986): Influences of Long Chain Alcohols on Fruit-Set and Seed Development in Pea (*Pisum sativum*). — *Phyton* **26/1**: 73-75.
- TEPPNER Herwig Univ.-Prof. Dr. (1986): Recensio. — *Phyton* **26/1**: 76.
- KREINER Wolfgang Dr. (1986): Zur Analytik löslicher Komponenten der Borke nebst einem Vergleich des Verhaltens von Laub- und Nadelholzbörke unter SO₂-Einwirkung. — *Phyton* **26/1**: 77-91.
- TEPPNER Herwig Univ.-Prof. Dr. & KARTNIG Th. (1986): Recensiones. — *Phyton* **26/1**: 91-92.
- ZELLNIG Günther Dr. (1986): Die Plastidenstruktur zweier *Abutilon*-Varietäten. — *Phyton* **26/1**: 93-105.
- TEPPNER Herwig Univ.-Prof. Dr. (1986): Recensiones. — *Phyton* **26/1**: 106.
- FISCHER Manfred A. Dr. & MIREK Zbigniew (1986): Additions to the Ecogeography of *Veronica vindobonensis* with Special Reference to Poland. — *Phyton* **26/1**: 107-129.
- TEPPNER Herwig Univ.-Prof. Dr., HÄRTEL Otto Univ.-Prof. Dr. & ESTERBAUER Hermann Prof. Dr. (1986): Recensiones. — *Phyton* **26/1**: 129-136.
- THALER Irmtraud Univ.-Prof. Dr. (1987): Zellforschung in Graz – Zum 100. Geburtstag Friedl WEBERS. — *Phyton* **26/2**: 137-147.
- TEPPNER Herwig Univ.-Prof. Dr. (1987): Recensio. — *Phyton* **26/2**: 147-148.
- UMRATH Karl Prof. Dr. † & BENEŠ Zdenka (1987): Cell Proliferation on Potato-Parenchym induced by the Excitatory Substance of the Solanaceae. — *Phyton* **26/2**: 149-155.
- HÄRTEL Otto Univ.-Prof. Dr. (1987): Recensiones. — *Phyton* **26/2**: 156.
- MEINDL Ursula Dr. & KIEMAYER Oswald Prof. Dr. (1987): Elektronenmikroskopischer Aspects von Raphidenzellen der Orchidee *Haemaria discolor*. — *Phyton* **26/2**: 157-164.
- SINGH Awadesh Kumar Dr. & SINGH Anil Kumar (1987): Chemical Composition of Cowpea Plants as influenced by Southern Bean Mosaic Virus and Cowpea Mosaic Virus.
- BRANDER Urs Dr. (1987): Ultrastructure of the Callose and Cellulose Types of Crystal Envelopes in the Calcium Oxalate Idioblasts of *Abutilon pictum* WALP. — *Phyton* **26/2**: 171-192.
- TEPPNER Herwig Univ.-Prof. Dr. (1987): Recensio. — *Phyton* **26/2**: 192.
- GUTTENBERGER Helmut Mag. Dr. (1987): Schließzellengröße und DNA-Gehalt in den Keim- und dritten Folgeblättern von *Silene noctiflora* L. — *Phyton* **26/2**: 193-199.
- TEPPNER Herwig Univ.-Prof. Dr. (1987): Recensio. — *Phyton* **26/2**: 199.
- CZECZUGA Bazyli Prof. Dr. (1987): The Effect of Light on the Content of Photosynthetically Active Pigments in Plants. VII. Chromatic Adaptation in the Lichens *Peltigera polydactyla* and *P. rufescens* — *Phyton* **26/2**: 201-208.
- KARATAGLIS Stylianos Dr. (1987): Estimation of the Toxicity of Different Metals, Using as Criterion the Degree of Root Elongation in *Triticum aestivum* Seedlings. — *Phyton* **26/2**: 209-217.
- TEPPNER Herwig Univ.-Prof. Dr. (1987): Recensio. — *Phyton* **26/2**: 218.
- HEINRICH Georg Univ.-Prof. Dr., KIES Ludwig Univ.-Prof. Dr. & SCHRÖDER Walter Dr. (1987): Untersuchungen über die Mineralisierung der gehäuse von *Trachelomonas*-Arten (Euglenophyceen) mit Hilfe des Laser-Mikrosonden-Massenanalysators LAMMA 500. — *Phyton* **26/2**: 219-225.
- HÄRTEL Otto Univ.-Prof. Dr. (1987): Recensiones. — *Phyton* **26/2**: 226.
- MAURER Willibald (1987): *Rubus widderi*, spec. nov. (Rosaceae). — *Phyton* **26/2**: 227-233.
- HÄRTEL Otto Univ.-Prof. Dr. (1987): Recensiones. — *Phyton* **26/2**: 233-234.

- HÄRTEL Otto Univ.-Prof. Dr. & FUCHSHOFER Heinz (1987): Methodische Ergänzungen zum Trübungstest zur Bioindikation von Abgaswirkungen auf Koniferen. — *Phyton* **26/2**: 235-246.
- SPETA Franz Doz. Dr. (1987): Die verwandtschaftlichen Beziehungen von *Brimeura* SALISB.: ein Vergleich mit den Gattungen *Oncostema* RAFIN., *Hyacinthoides* MEDIC. und *Camassia* LINDL. (Hyacinthaceae). — *Phyton* **26/2**: 247-310.
- STERK H., TEPPNER Herwig Univ.-Prof. Dr., HÄRTEL Otto Univ.-Prof. Dr. & KLEIN Erich Dr. (1987): Recensiones. — *Phyton* **26/2**: 311-320.

- KARATAGLIS Stylianos Associate Professor (1987): Aluminium toxicity in *Avena sativa* cv. *Kassandra* and a comparison with the toxicity caused by some other metals. — *Phyton* **27/1**: 1-14.
- BERMADINGER Edith, GRILL Dieter Prof. Dr. & GOLOB Peter Dr. (1987): Einfluß von Magnesitstäuben auf Fichtennadelwachse. — *Phyton* **27/1**: 15-29.
- TEPPNER Herwig Univ.-Prof. Dr. (1987): Recensio. — *Phyton* **27/1**: 30.
- SCHARFETTER Ernst, LESEMANN Christl & KANDELER Riklef Prof. Dr. (1987): Ethylene as a flower-promoting agent in *Lemna*. — *Phyton* **27/1**: 31-37.
- GRILL Dieter Univ.-Prof. Dr. (1987): Recensio. — *Phyton* **27/1**: 37-38.
- NOÏTSAKIS Basilios Dr. (1987): Water relation in the leaves of *Dichanthium ischaemum* (L.) ROBERTY under water stress. — *Phyton* **27/1**: 39-46.
- GUTTENBERGER Helmut Mag. Dr. (1987): Nuclear DNA content and number of Chloroplasts in *Elodea canadensis* after Treatment with with Growth Regulators. — *Phyton* **27/1**: 47-54.
- HÄRTEL Otto Univ.-Prof. Dr. (1987): Recensio. — *Phyton* **27/1**: 54.
- SILBERBAUER-GOTTSBERGER Ilse Dr. & EITEN George Dr. (1987): A Hectare of Cerrado. I. General Aspects of the Trees and Thick-Stemmed Shrubs. — *Phyton* **27/1**: 55-91.
- HÄRTEL Otto Univ.-Prof. Dr. (1987): Recensio. — *Phyton* **27/1**: 92.
- MATHWIESER Margareta & GUTTENBERGER Helmut Mag. Dr. (1987): DNA-Gehalt der Perldrüsen und der Brennhaare von *Urtica dioica* L. — *Phyton* **27/1**: 93-98.
- MATHWIESER Margareta & THALER Irmtraud Univ.-Prof. Dr. & GUTTENBERGER Helmut Mag. Dr. (1987): Die Perldrüsen von *Urtica dioica* L. — *Phyton* **27/1**: 99-113.
- TEPPNER Herwig Univ.-Prof. Dr. (1987): Recensiones. — *Phyton* **27/1**: 113-114 .
- MEINDL Ursula Dr. & KIEMAYER Oswald Prof. Dr. (1987): Wirkung subletaler Konzentrationen des Fixativums Glutaraldehyd auf die Cytomorphogenese und Ultrastruktur von *Micrasterias denticulata* BRÉB. — *Phyton* **27/1**: 115-127.
- GAILHOFER Manfred Univ.-Ass. Dr. & KARTNIG Th. (1987): Recensiones. — *Phyton* **27/1**: 127-128.
- ROSSI Walter Dr., CAPINERI Romano Prof. Dr., TEPPNER Herwig Univ.-Prof. Dr. & KLEIN Erich Dr. (1987): *Nigritella widderi* (Orchidaceae-Orchideae) in the Apennines. — *Phyton* **27/1**: 129-138.
- EL-SHARKAWI H. M. & FARGHALI K. A. (1987): Interactive Effects of Nitrogen, Water Stress and Temperature in the Germination of *Bauhinia* Seeds. — *Phyton* **27/1**: 139-153.
- GAILHOFER Manfred Univ.-Ass. Dr. (1987): Recensio. — *Phyton* **27/1**: 154.
- SAWIDIS Thomas, ELEFTHERIOU Eleftherios P. Prof. Dr. & TSEKOS Ioannes Prof. Dr. (1987): The Floral Nectaries of *Hibiscus rosa-sinensis* L. II. Plasmodesmal Frequencies. — *Phyton* **27/1**: 155-164.
- LICKL Eleonore Dr. & EBERMANN Robert Prof. Dr. (1987): Unterscheidung heimischer Eichen (*Quercus* ssp.) durch Elektrophorese der im Splintholz vorkommenden Amylase- und Peroxidase-Isoenzyme. — *Phyton* **27/1**: 165-170.
- DUWENSE Hans Albrecht (1987): Eine Gallenbildung an Ährchen von *Agrostis tenuis* SIBTH. (Poaceae). — *Phyton* **27/1**: 171-173.
- GAILHOFER Manfred Univ.-Ass. Dr., TEPPNER Herwig Univ.-Prof. Dr. & DRESCHER Anton (1987): Recensiones. — *Phyton* **27/1**: 174-176.
- LICKL Eleonore Dr., BECK Roland Dr. & EBERMANN Robert Prof. Dr. (1987): Response of Peroxidase and Amylase Isoenzyme Activities of *Aesculus hippocastanum* and *Picea abies* to Gamma and Beta Irradiation (Short Communication)-. — *Phyton* **27/2**: 177-180.
- SALAMA F. M. & AWADALLA A. A. (1987): The Effect of Different Kinetin Application Methods on Some Chlorophyll Parameters of Two Crop Plants Grown Under Salinity Stress. — *Phyton* **27/2**: 181-193.
- TEPPNER Herwig Univ.-Prof. Dr. (1987): Recensio. — *Phyton* **27/2**: 193-194.
- WAWRIK Friederike (1987): Phytoplankton-Erstbesiedelung eines Teiches in Niederösterreich. — *Phyton* **27/2**: 195-204.
- SETIA Ramesh Chander SETIA Neelam & MALIK Chander Parkash (1987): The Podwall Structure and Function in Relation to Seed Influences Development in Some Legumes. — *Phyton* **27/2**: 205-220.
- GRILL Dieter Prof. Dr., PFEIFHOFER Hartwig Dr. & TSCHULIK Andrea (1987): Untersuchungen über die jahreszeitlichen Schwankungen von Nadelinhaltsstoffen unter besonderer Berücksichtigung von Frosthärtefaktoren. — *Phyton* **27/2**: 221-240.
- KRONBERGER Winfried Univ.-Prof. Dr. (1987): Kinetics of Nonionic Diffusion of Hydrogene Fluoride in Plants, I. Experimental and theoretical treatment of weak acid permeation — *Phyton* **27/2**: 241-265.
- TEPPNER Herwig Univ.-Prof. Dr. (1987): Recensio. — *Phyton* **27/2**: 266.
- KARAGIANNAKIDOU Vasiliki Dr. & KOKKINI Stella Dr. (1987): The Flora of Mount Menikion in North East Greece. — *Phyton* **27/2**: 267-283.
- TEPPNER Herwig Univ.-Prof. Dr. (1987): Recensio. — *Phyton* **27/2**: 284.
- TEPPNER Herwig Univ.-Prof. Dr. & IATROÚ Gregory Dr. (1987): *Onosma sangiasense* spec. nova. (Boraginaceae) from Peloponnisos (Greece): — *Phyton* **27/2**: 285-288.

- LANG Klaus J. Dr. & MESSERER Maximilian (1987): Die quantitative Verteilung der Monoterpene in verschiedenen Teilen einer 19-jährigen Lärche. — *Phyton* **27/2**: 289-298.
- HEINRICH Georg Univ.-Prof. Dr., WELZ Walter Dr. & SWADIS Thomas (1987): Substanzverluste und Strukturhaltung im Verlauf einer "trockenen" Einbettung für die Elektronenmikroskopie. — *Phyton* **27/2**: 299-309.
- TEPPNER Herwig Univ.-Prof. Dr. (1987): Recensio. — *Phyton* **27/2**: 309-310.
- GRILL Dieter Prof. Dr., PFEIFHOFER Hartwig Dr. & ESTERBAUER Hermann Prof. Dr. (1987): Further Investigations on the Thiol Content of Norway Spruce Needles. — *Phyton* **27/2**: 311-317.
- HÄRTEL Otto Univ.-Prof. Dr. & RÜCKER Waltraud (1987): Recensiones. — *Phyton* **27/2**: 318-320.
- *****
- ENGLMAIER Peter Dr. & WITTMANN Helmut Dr. (1988): Morphologie, Ökologie und Verbreitung von *Festuca intercedens* in Österreich — *Phyton* **28/1**: 1-12.
- FAIN Abraham Prof. Dr. (1988): Secretary Tissues and Factors Influencing their Development. — *Phyton* **28/1**: 13-26.
- KRONBERGER Winfried Univ.-Prof. Dr. (1988): Kinetics of Nonionic Diffusion of Hydrogene Fluoride in Plants, II. Model estimation on uptake, distribution, and translocation of F in higher plants.— *Phyton* **28/1**: 27-49.
- TEPPNER Herwig Univ.-Prof. Dr. (1988): *Onosma epiroticum* spec. nova. (Boraginaceae) aus Griechenland. — *Phyton* **28/1**: 51-54.
- KHATRI Karbir Singh (1988): Studies in the Caucasian Species of *Cardamine* (Cruciferae). — *Phyton* **28/1**: 55-80.
- VOLIOTIS Dimitrios T. Prof. Dr. (1988): Über die griechischen Pulsatillen (Ranunculaceae), Taxonomie, Standorte und Verbreitung. — *Phyton* **28/1**: 81-90.
- LAUSCHER Friedrich Univ.-Prof. Dr. (1988): Analysen des Jahresverlaufs der Belaubung von Bäumen und Sträuchern. — *Phyton* **28/1**: 91-107.
- HÄRTEL Otto Univ.-Prof. Dr. (1988): Recensio. — *Phyton* **28/1**: 108.
- STICH Karl Dr. & EBERMANN Robert Prof. Dr. (1988): Localization on Peroxidase Isoenzymes in Different Parts of Some Trees. — *Phyton* **28/1**: 109-114.
- TEPPNER Herwig Univ.-Prof. Dr. (1988): *Onosma kaheiri* spec. nova. und *O. erectum* (Boraginaceae) aus Griechenland. — *Phyton* **28/1**: 115-131.
- KUSEL Elsa (1988): Recensio. — *Phyton* **28/1**: 132.
- KATINAKIS Panagiotis Dr. & MADRZAK Cezary Dr. (1988): Conservation of soybean (*Glycine max*) nodulins and nodulin genes within the tribe Phaseolae. — *Phyton* **28/1**: 133-140.
- PFEIFHOFER Christine Dr., GRILL Dieter Prof. Dr. & PFEIFHOFER Hartwig Dr. (1988): Protein-thiol Groups in Spruce Needles. — *Phyton* **28/1**: 141-151.
- TEPPNER Herwig Univ.-Prof. Dr., GAILHOFER Manfred Univ.-Ass. Dr., HÄRTEL Otto Univ.-Prof. Dr. & ESTERBAUER Hermann Univ.-Prof. Dr. (1988): Recensiones. — *Phyton* **28/1**: 153-160.
- SINGH Awadesh Kumar Dr. & SRIVASTAVA Sudhir Kumar (1988): Interaction of Rhizobium and Urd Bean Mosaic Virus Infection on the Nitrogen Metabolism of Urd Bean. — *Phyton* **28/2**: 161-169.
- FARGHALI K. A. & EL-SHARKAWI H. M. (1988): Interactive Effects of NPK Nutrients, Water Potential and Irradiance on Contents of Potassium and Phosphate in Cotton Seedlings. — *Phyton* **28/2**: 171-181.
- KRISTEN Udo Prof. Dr., LOCKHAUSEN Jürgen & KANDASAMY Muthugapatti K. Dr. (1988): Structural Aspects of Protein Secretion in Higher Plants. — *Phyton* **28/2**: 183-191.
- HÄRTEL Otto Univ.-Prof. Dr. (1988): Recensio. — *Phyton* **28/2**: 192.
- DUMAS C., BOWMAN R. B., GAUDE T., GUILLY C. M., HEIZMANN Ph., ROECKEL P. & RUGIER M. (1988): Stigma and Stigmatic Secretion Reexamined. — *Phyton* **28/2**: 193-200.
- TSEKOS Ioannes Prof. Dr. & REISS Hans-Dieter (1988): Freeze-fractured Thylakoids of Some Marine Red Algae. — *Phyton* **28/2**: 201-214.
- KOKKINI Stella Dr., KARAGIANNAKIDOU Vasiliki Dr., HANLIDOU Efi & VOKOU Despina Dr. (1988): Geographical and Altitudinal Distribution of the Lamiaceae in Greece. — *Phyton* **28/2**: 215-228.
- BABALONAS Dimitrios & REEVES Roger (1988): Kationen-Akkumulation durch *Silene*-Arten auf Serpentinböden. — *Phyton* **28/2**: 229-236.
- STICH Karl Dr., EBERMANN Robert Prof. Dr. & FORKMANN Gert Prof. Dr. (1988): Einfluß Cytochrom P-450-spezifischer Inhibitoren auf die Aktivität von Flavonoid-3'-hydroxylase und Flavonsynthese II bei verschiedenen Pflanzen. — *Phyton* **28/2**: 237-247.
- WOLKINGER Franz Dr. & HÄRTEL Otto Univ.-Prof. Dr. (1988): Recensiones. — *Phyton* **28/2**: 247-248.
- THALER Irma Prof. Dr. & GAILHOFER Manfred Doz. Dr. (1988): Die verschiedenen Zellkerneinschlüsse in den Drüsenhaaren von *Scutellaria altissima* L. — *Phyton* **28/2**: 249-259.
- HÄRTEL Otto Univ.-Prof. Dr. (1988): Recensio. — *Phyton* **28/2**: 260.
- THIND Sanjeev K. & MALIK C. P. (1988): Correlated Changes of Some Amino Acids and Protease in Wheat Seedlings Subjected to Water and Temperature Stress. — *Phyton* **28/2**: 261-269.
- WOLKINGER Franz Dr. & HÄRTEL Otto Univ.-Prof. Dr. (1988): Recensiones. — *Phyton* **28/2**: 269-270.
- TEPPNER Herwig Univ.-Prof. Dr. (1988): *Onosma stridii* spec. nova. (Boraginaceae) aus Griechenland. — *Phyton* **28/2**: 271-275.
- TEPPNER Herwig Univ.-Prof. Dr. (1988): Recensiones. — *Phyton* **28/2**: 275-276.
- HÖRNIG Ingrid Dipl.-Biol. & SCHNETTER Reinhard Prof. Dr. (1988): Notes on *Dicotyla dichotoma*, *D. menstrualis*, *D. indica* and *D. pulchella* spec. nova (Phaeophyta). — *Phyton* **28/2**: 277-291.
- HÄRTEL Otto Univ.-Prof. Dr. & TEPPNER Herwig Univ.-Prof. Dr. (1988): Recensiones. — *Phyton* **28/2**: 291-292.
- GOTTSBERGER Gerhard Prof. Dr. & GOTTSBERGER-SILBERBAUER Ilse Dr. (1988): Evolution of Flower Structures and Pollination in Neotropical Cassiinae (Caesalpiniaceae) Species. — *Phyton* **28/2**: 293-320.

- TEPPNER Herwig Univ.-Prof. Dr. (1988): *Lathyrus grandiflorus* (Fabaceae-Vicieae): Blüten-Bau, -Funktion und *Xylocopa violacea*. — *Phyton* **28/2**: 321-336.
- *****
- MEINDL Ursula Univ.-Doz. Mag. Dr. & URL Walter G. Univ.-Prof. Dr. (1989): Oswald. KIERMAYER — *Phyton* **29/1**: 1-6.
- CZECZUGA Bazyl Prof. Dr., SKIRINA I. F. & MAXIMOV C. B. (1989): Investigations on Carotinoids in Lichens. XIX. Carotinoids in Lichens of the Tundra of Kamchatka Region (Far East). — *Phyton* **29/1**: 7-13.
- TEPPNER Herwig Univ.-Prof. Dr. (1989): Recensiones. — *Phyton* **29/1**: 13-14.
- CZECZUGA Bazyl Prof. Dr., CACCAMESE Salvatore & PASADORE M. Valcuvia (1989): Investigations on Carotinoids in Lichens. XX. Carotinoids in Lichens from Various Italian Environments. — *Phyton* **29/1**: 15-22.
- LANG Klaus J. Dr. (1989): Die Zusammensetzung der Monoterpen-Fraktion in Zweigen von *Larix decidua* und *L. Kaempferi* in Abhängigkeit von Jahreszeit und Provenienz. — *Phyton* **29/1**: 23-32.
- MOHAMED Youssef A. H. Dr., SHARAF EL-DIN Ahmed Dr. & FODA El-Sayed Dr. (1989): Role of Nicotinamide and Salicylaldehyde on Some Growth Parameters in Wheat. — *Phyton* **29/1**: 33-40.
- MENON A. R. S. & BABU A. M. (1989): Structure and Development of Etephon Induced Gum Cavities in the Stem of *Sterculia urens* ROXB. — *Phyton* **29/1**: 41-47.
- HÄRTEL Otto Univ.-Prof. Dr. & KUSEL Elsa (1989): Recensiones. — *Phyton* **29/1**: 47-48.
- GÄRTNER Georg Dr. & INGOLIĆ Elisabeth Dr. (1989): Some Ultrastructural Aspects of the Pyrenoids in *Chlorokybus* GEITLER (Charophyceae, Chlorokybales). — *Phyton* **29/1**: 49-59.
- HÄRTEL Otto Univ.-Prof. Dr. (1989): Recensio. — *Phyton* **29/1**: 60.
- HEINRICH Georg Prof. Dr. & MÜLLER Hansjörg Prof. Dr., OSWALD Karl Ing. & WOLKINGER Franz Prof. Dr. (1989): Natürliche und Tschernobyl-verursachte Radionuklide in einigen Wasser- und Landpflanzen in Steiermark und Kärnten. — *Phyton* **29/1**: 61-68.
- SPETA Franz Doz. Dr. (1989): Eine neue *Ornithogalum*-Art (Hyacinthaceae) aus der Türkei als Erinnerung an Maria Gerda JOSCHT. — *Phyton* **29/1**: 69-82.
- SAMMOUR R. H. Dr. & SHARAF EL-DIN Ahmed Dr. (1989): Qualitative Study on Seed Proteins of *Thymelaea hirsuta* Populations. — *Phyton* **29/1**: 83-92.
- SPETA Franz Doz. Dr. & FUCHS Franz (1989): Drei neue *Pinguicula*-Arten der Sektion *Orcheosanthus* DC. aus Mexiko. — *Phyton* **29/1**: 93-103.
- TEPPNER Herwig Univ.-Prof. Dr. (1989): Recensiones. — *Phyton* **29/1**: 104.
- SPETA Franz Doz. Dr. (1989): *Muscari* (subg. *Leopoldina*) *mirum* SPETA, spec. nova, im Kreise seiner nächsten Verwandten. — *Phyton* **29/1**: 105-117.
- TEPPNER Herwig Univ.-Prof. Dr. (1989): Recensio. — *Phyton* **29/1**: 118.
- BOLHAR-NORDENKAMPF Harald R. Prof. Dr., LONG S. P. Dr. & LECHNER Elisabeth. G. Dr. (1989): Die Bestimmung der Photosynthesekapazität über die Chlorophyllfluoreszenz als Maß für die Streßbelastung von Bäumen. — *Phyton* **29/1**: 119-135.
- HÄRTEL Otto Univ.-Prof. Dr. (1989): Recensio. — *Phyton* **29/1**: 136.
- AHMED A. M. Prof. Dr., HEIKAL M. D. Dr. & ALI R. M. Dr. (1989): Changes in Amino Acids and Alkaloid Contents in *Hyoscyamus muticus* and *Datura stramonium* in Response to Salinization. — *Phyton* **29/1**: 137-147.
- GAILHOFER Manfred Doz. Dr., TEPPNER Herwig Univ.-Prof. Dr., WOLKINGER Franz Prof. Dr. & HÄRTEL Otto Univ.-Prof. Dr. (1989): Recensiones. — *Phyton* **29/1**: 148-160.
- TEPPNER Herwig Univ.-Prof. Dr. & KLEIN Erich Dr. (1989): *Gymnigritella runei* spec. nova (Orchidaceae-Orchideae) aus Schweden. — *Phyton* **29/2**: 161-173.
- ALI Tahir & ALI Syed Irtifaq Prof. Dr. (1989): Pollination Biology of *Calotropis procera* subsp. *hamiltonii* (Asclepiadaceae). — *Phyton* **29/2**: 175-188.
- DE KOK Luit J. (1989): Responses of Sulfur Metabolism in Plants to Atmospheric Hydrogen Sulfide. — *Phyton* **29/2**: 189-201.
- EL-SHANSHOURY Abd El-Raheem Dr., HASSAN M. A. Dr. & ABDEL-GHAFFAR B. A. Dr. (1989): Synergistic Effect of Vesicular-Arbuscular-Mycorrhizas and Azotobacter chroococcum on the Growth and the Nutrient Contents of Tomato Plants. — *Phyton* **29/2**: 203-212.
- ZELLNIG Günther Dr., GAILHOFER Manfred Ass.-Prof. Dr., PFEIFHOFER Hartwig W. Mag. Dr. & GRILL Dieter Prof. Dr. (1989): Ultrastructure and Pigment Composition of Chloroplasts of Differently Damaged Green and Yellow Needles of *Picea abies*. — *Phyton* **29/2**: 213-225.
- SPETA Franz Doz. Dr. (1989): Nomenklatorische, morphologische und karyologische Notizen zu *Allium chamaemoly* L. (Alliaceae) nebst einer Übersicht über die *Allium*-Zwiebeltypen. — *Phyton* **29/2**: 227-245.
- SPETA Franz Doz. Dr. (1989): Zur Morphologie und Karyologie von *Cymbalaria ebelii* (CUFOD.) SPETA (Scrophulariaceae, Antirrhineae). — *Phyton* **29/2**: 247-254.
- GUTTENBERGER Helmut Mag. Dr., EGGER Gregory Mag. & GRILL Dieter Prof. Dr. (1989): Einfluß von Triethylblei auf Plasmolyse und Wasserpermeabilität von Zwiebelepidermiszellen. — *Phyton* **29/2**: 255-261.
- THALER Irmtraud Univ.-Prof. Dr., VENNIGERHOLZ Felizitas Dr. & GAILHOFER Manfred Ass.-Prof. Dr. (1989): Die Feinstruktur der Zystiden von *Strobilurus stephanocystis* und *St. tenacellus* (Tricholomataceae). — *Phyton* **29/2**: 263-275.
- GRILL Dieter Prof. Dr., GUTTENBERGER Helmut Mag. Dr., ZELLNIG Günther Dr. & BERMADINGER Edith Dr. (1989): Reactions of Plant Cells on Air Pollution. — *Phyton* **29/2**: 277-290.
- TESCHE Manfred Prof. Dr.Sc., FEILER Sonja & MICHAEL Gerda (1989): Interactions of SO₂ and Drought Stress on *Picea abies*. — *Phyton* **29/2**: 291-297.
- TEPPNER Herwig Univ.-Prof. Dr. & HÄRTEL Otto Univ.-Prof. Dr. (1989): Recensiones. — *Phyton* **29/2**: 299-315.

- BOLHÄR-NORDENKAMPF Harald R. Prof. Dr. (1989): Streßphysiologisches Konzept einer kausalanalytischen Waldschadensforschung. — *Phyton* **29/3: Sonderband Streßphysiologische Ökosystemforschung Höhenprofil Zillertal:** (11)-(14).
- GLATTES Friedl DI., BOLHÄR-NORDENKAMPF Harald R. Prof. Dr., GABLER Karl Dr., LEITNER Johann, MAJER Christoph Dipl.-Ing., PLATTNER Josef Ing. & ZWARGER Peter (1989): Die Biotope der Probestämme im Höhenprofil "Zillertal". — *Phyton* **29/3: Sonderband Zillertal:** (15)-(37).
- MAJER Christoph Dipl.-Ing. (1989): Bodenkundliche Untersuchungen an drei ausgewählten Meßpunkten des Höhenprofils "Zillertal". — *Phyton* **29/3: Sonderband Zillertal:** (39)-(47).
- KAISER August Dr. (1989): Die vertikale Temperaturstruktur der Atmosphäre im Zillertal. — *Phyton* **29/3: Sonderband Zillertal:** (49)-(61).
- SCHMUTZENHOFER Heinrich Dipl.-Ing. (1989): Forstentomologische Untersuchungen der Fauna von Fichtenkronen im Höhenprofil Zillertal. — *Phyton* **29/3: Sonderband Zillertal:** (63)-(67).
- SMIDT Stefan Dr. (1989): Luftschadstoffmessungen am Höhenprofil "Zillertal". — *Phyton* **29/3: Sonderband Zillertal:** (69)-(83).
- SMIDT Stefan Dr. (1989): Messungen der nassen Freilanddepositionen am Höhenprofil "Zillertal". — *Phyton* **29/3: Sonderband Zillertal:** (85)-(95).
- GÖBL Friederike Dr. (1989): Mykorrhiza- und Feinwurzelausbildung von Probestämmen des Höhenprofils "Zillertal". — *Phyton* **29/3: Sonderband Zillertal:** (97)-(101).
- GLATTES Friedl DI. (1989): Nähr- und Schadstoffgehalte von Nadelproben aus dem Höhenprofil "Zillertal". — *Phyton* **29/3: Sonderband Zillertal:** (103)-(110).
- ALBERT Roland Prof. Dr. (1989): Mineralstoff- und Ionenhaushalt von Fichten entlang eines Höhenprofils im Zillertal (Österreich). — *Phyton* **29/3: Sonderband Zillertal:** (111)-(131).
- DRAXLER Gerhard Dr. & RUPPERT Walter Dr. (1989): Anatomische Studien an geschädigten Fichtennadeln aus dem Höhenprofil "Zillertal". — *Phyton* **29/3: Sonderband Zillertal:** (133)-(145).
- ZELLNIG Günther Dr. & GAILHOFER Manfred Doz. Dr. (1989): Feinstruktur der Chloroplasten von *Picea abies* verschiedener Standorte im Höhenprofil "Zillertal". — *Phyton* **29/3: Sonderband Zillertal:** (147)-(161).
- BERMADINGER Edith Dr., GRILL Dieter Prof. Dr. & GUTTENBERGER Helmut Mag. Dr. (1989): Thiole, Ascorbinsäure, Pigmente und Epicuticularwachse in Fichtennadeln aus dem Höhenprofil "Zillertal". — *Phyton* **29/3: Sonderband Zillertal:** (163)-(185).
- BOLHÄR-NORDENKAMPF Harald R. Prof. Dr. & LECHNER Elisabeth. G. Dr. (1989): Saisonale und streßbedingte Modifikationen der photosynthetischen Kapazität von Flechten im Höhenprofil "Zillertal". A. Induktionscharakteristika der Chlorophyllfluoreszenz. — *Phyton* **29/3: Sonderband Zillertal:** (187)-(206).
- BOLHÄR-NORDENKAMPF Harald R. Prof. Dr. & LECHNER Elisabeth. G. Dr. (1989): Saisonale und streßbedingte Modifikationen der photosynthetischen Kapazität von Flechten im Höhenprofil "Zillertal". B. Lichtabhängige CO₂-Fixierung. — *Phyton* **29/3: Sonderband Zillertal:** (207)-(227).
- HAVRANEK Wilhelm M. Dr. & WIESER Gerhard Dr. (1989): Zum Wasserhaushalt dreier Probestämme im Höhenprofil "Zillertal". — *Phyton* **29/3: Sonderband Zillertal:** (229)-(232).
- PUCHINGER Leopold Dipl.-Ing. Dr. & STACHELBERGER Herbert Univ.-Prof. Dipl.-Ing. Dr. (1989): Standortabhängigkeit der Lipiddynamik von Fichtennadeln. — *Phyton* **29/3: Sonderband Zillertal:** (233)-(253).
- BOLHÄR-NORDENKAMPF Harald R. Prof. Dr. & LECHNER Elisabeth. G. Dr. (1989): Synopse streßbedingter Modifikationen der Anatomie und Physiologie von Nadeln als Frühdiagnose einer Disposition zur Schadensentwicklung bei Fichte. — *Phyton* **29/3: Sonderband Zillertal:** (255)-(301).
- *****
- TREVISAN Renata Prof. Dr., MARIANI Paola Prof. Dr., RASCIO Nicoletta Prof. Dr., VENTURINI Maria Grazia Dr. & BALDAN Barbara Dr. (1990): Seed Germination in *Larix decidua*. — *Phyton* **30/1:** 1-13.
- GEORGIADIS Theodoros. Dr., ECONOMIDOU E. & CHRISTODOULAKIS Dimitrios Dr. (1990): Flora and Vegetation of the Strofilia Coastal Area (NW Peloponnesos – Greece). — *Phyton* **30/1:** 15-36.
- MEISCHNER Veronika & SCHRÖDER Peter Dr. (1990): Sauerstoffzufuhr zu den Wurzeln von Pflanzen aus Feuchtgebieten. — *Phyton* **30/1:** 37-45.
- VĚZDA Antonín Dr. & POELT Josef Prof. Dr. (1990): Solorinellaceae, eine neue Familie der lichenisierten Ascomyceten. — *Phyton* **30/1:** 47-55.
- BHANDAL Iqbal S. Dr., KAUR Hatinderdeep & BHANDAL Bhupinder K. (1990): Heavy Metal Inhibition of in vitro Rhizobium Growth, Nodulation and Nitrogen Fixation in *Vigna radiata*. — *Phyton* **30/1:** 57-63.
- KABAR Kudred & BALTEPE, Şener (1990): Effects of Kinetin and Gibberellic acid in Overcoming High Temperature and Salinity (NaCl) Stresses on the Germination of Barley and Lettuce Seeds. — *Phyton* **30/1:** 65-74.
- SETIA Neelam, GREWAL Mukti & MALIK Chander Parkash (1990): Studies on the Sponge Gourd (*Luffa cylindrica*) Pollen during Storage at Different Humidity Levels. — *Phyton* **30/1:** 75-81.
- WOLKINGER Franz Prof. Dr. & TEPPNER Herwig Univ.-Prof. Dr. (1990): Recensiones. — *Phyton* **30/1:** 81-82.
- MUCHER Walter (1990): *Aconitum paniculatum* subsp. *paniculatum* var. *Turrachense* var. nova (Ranunculaceae). — *Phyton* **30/1:** 83-88.
- FÄRBER Edgar & KANDELER Riklef Prof. Dr. (1990): Phytochrome Effect on the Ethylene Production after Overcrowding in *Spirodela* (Lemnaceae). — *Phyton* **30/1:** 89-95.
- HÄRTEL Otto Univ.-Prof. Dr. & WOLKINGER Franz Prof. Dr. (1990): Recensiones. — *Phyton* **30/1:** 95-96.
- SPETA Franz Doz. Dr. (1990): *Ornithogalum-gussonei* TEN., *O. collinum* GUSS. und *O. exscapum* TEN., drei häufig verkannte, aus Italien beschriebene Arten (Hyacinthaceae). — *Phyton* **30/1:** 97-171.
- HÄRTEL Otto Univ.-Prof. Dr. (1990): Recensio. — *Phyton* **30/1:** 172.

- GAILHOFER Manfred Doz. Dr., KÄFERBÖCK Thomas Dr. & THALER Irmtraud Prof. Dr. (1990): Cytochemische Untersuchungen an verschiedenen Einschlüssen in den Plastiden der Blätter von *Taraxacum officinale*. — *Phyton* **30/1**: 173-185.
- GAILHOFER Manfred Doz. Dr. (1990): Recensio. — *Phyton* **30/1**: 186.
- ABO-HAMED S. A., YOUNIS M. E. Prof. Dr. EL-SHAHABY O. A. & HAROUN S. A. (1990): Plant Growth, Metabolism and Adaptation in Relation to Stress Conditions, XI. Endogenous Levels of Hormones, Minerals and Organic Solutes in *Pisum sativum* Plants as Affected by Salinity. — *Phyton* **30/1**: 187-199.
- HÄRTEL Otto Univ.-Prof. Dr. (1990): Recensio. — *Phyton* **30/1**: 199-200.
- BARNER Jörg Prof. Dr. (1990): Über die ökologische Vorbedingungen zur Entstehung von Thalli aus Rhizoiden von *Marchantia polymorpha*. Eine regenerationsökologische Studie. — *Phyton* **30/1**: 201-207.
- GAILHOFER Manfred Doz. Dr. & WOLKINGER Franz Prof. Dr. (1990): Recensio. — *Phyton* **30/1**: 207-208.
- THOMAS Vinoth Dr. & DAVE Yash Dr. (1990): Mode of Secretion in the Colleters of *Alstonia scholaris* (Apocynaceae). — *Phyton* **30/2**: 209-212.
- SILBERBAUER-GOTTSBERGER Ilse Dr. (1990): Pollination and Evolution in Palms. — *Phyton* **30/2**: 213-233.
- TEPPNER Herwig Univ.-Prof. Dr. (1990): Recensio. — *Phyton* **30/2**: 234.
- CZECZUGA Bazyl Prof. Dr. & OLECH Maria Dr. (1990): Investigations on Carotinoids in Lichens. XXV. Studies of Carotinoids in Lichens from Spitsbergen. — *Phyton* **30/2**: 235-245.
- TEPPNER Herwig Univ.-Prof. Dr. (1990): Recensio. — *Phyton* **30/2**: 245-246.
- STROBL Anna & TÜRK Roman Prof. Dr. (1990): Untersuchungen zum Chlorophyllgehalt einiger subalpiner Flechtenarten. — *Phyton* **30/2**: 247-264.
- BONORA Angelo, TOSI Barbara, DALL'OLIO Giuseppe & BRUNI Alessandro Prof. Dr. (1990): Occurrence of Polyphenolic Implications of Quaternary Alkaloids in *Ranunculus serbicus* (Ranunculaceae). — *Phyton* **30/2**: 265-272.
- AHMED A. M. Prof. Dr. & ALI R. M. Dr. (1990): Changes in Photosynthesis and Respiration of *Hyoscyamus muticus* and *Datura stramonium* in Response to Salinization. — *Phyton* **30/2**: 273-281.
- TEPPNER Herwig Univ.-Prof. Dr. (1990): Recensio. — *Phyton* **30/2**: 281-282.
- KADIOĞLU Asim Dr. & ÖZBAY Orhan Prof. Dr. (1990): Polyphenol Oxidase and Related Isoenzymes in Crown-Gall Tumors of Pea. — *Phyton* **30/2**: 283-290.
- KABAR Kudred (1990): Comparison of Kinetin and Gibberellic Acid Effects on Seed Germination under Saline Conditions. — *Phyton* **30/2**: 291-298.
- VIJAYARAGHAVAN M. R. Prof. Dr. & SETH Neeru Dr. (1990): The Role of Callose in the Seed Coat of a Fast Growing Legume – *Sesbania speciosa*. — *Phyton* **30/2**: 299-303.
- HÄRTEL Otto Univ.-Prof. Dr. (1990): Recensio. — *Phyton* **30/2**: 304.
- SIEGHARDT Helmuth Dr. (1990): Wirkung von Haldenstaub auf die optischen Eigenschaften der Blätter von *Erysimum sylvestre*. — *Phyton* **30/2**: 305-311.
- TEPPNER Herwig Univ.-Prof. Dr. (1990): Recensio. — *Phyton* **30/2**: 312.
- BOLHÄR-NORDENKAMPF Harald R. Prof. Dr. & KINZEL Helmut Prof. Dr. (1990): Stress, Eutrophy and Related Topics. — *Phyton* **30/2**: 313-330.
- TEPPNER Herwig Univ.-Prof. Dr. (1990): Recensiones. — *Phyton* **30/2**: 331-336.
- *****
- GRILL Dieter Univ.-Doz. Dr. & TEPPNER Herwig Univ.-Prof. Dr. (1991): Mitteilungen der Herausgeber. — *Phyton* **31/1**: 1-4.
- TEPPNER Herwig Univ.-Prof. Dr. & KLEIN Erich Dr. (1991): *Nigritella rhellicani* spec. nova und *Nigritella nigra* (L.) RCHB. f.s.str. (Orchidaceae-Orchideae). — *Phyton* **31/1**: 5-26.
- SPETA Franz Doz. Dr. (1991): Zwei neue *Scilla*-Arten (Hyacinthaceae) aus dem östlichen Mittelmeerraum. — *Phyton* **31/1**: 27-33.
- TEPPNER Herwig Univ.-Prof. Dr. & WOLKINGER Franz Prof. Dr. (1991): Recensiones. — *Phyton* **31/1**: 33-34.
- WETSCHNIG Wolfgang Dr. (1991): Karyotype Morphology of Some Diploid Subspecies of *Dactylis glomerata* L. (Poaceae). — *Phyton* **31/1**: 35-55.
- SPETA Franz Doz. Dr. (1991): *Ornithogalum mysium* SPETA, eine neue Art aus der *O. montanum*-Verwandtschaft (Hyacinthaceae). — *Phyton* **31/1**: 57-66.
- WEBER Heinrich Prof. Dr. Dr. & MAURER Willibald (1991): Kommentierte Checkliste der in Österreich nachgewiesenen Arten der Gattung *Rubus* L. (Rosaceae). — *Phyton* **31/1**: 67-79.
- WOLKINGER Franz Prof. Dr. & TEPPNER Herwig Univ.-Prof. Dr. (1991): Recensiones. — *Phyton* **31/1**: 79-80.
- POLONYI Sven Mag. & TÜRK Roman Prof. Dr. (1991): Wachstum und Lobendifferenzierung der Blattflechte *Parmelia sulcata*. — *Phyton* **31/1**: 81-95.
- TEPPNER Herwig Univ.-Prof. Dr. (1991): Recensio. — *Phyton* **31/1**: 95-96.
- VOGT Gabrielle-Françoise & PALMA Beatriz (1991): Influence de quelques produits désinfectants sur le pouvoir d'inhibition des graines d'Acacia senegal – Rôle des différentes parties du tégument. — *Phyton* **31/1**: 97-109.
- PIRL Michael (1991): Recensio. — *Phyton* **31/1**: 109-110.
- NOITSAKIS Basile Prof. Dr., RADOĞLOU Kalliopi M. Dr. & JARVIS Paul G. Prof., Dr. (1991): Water Relation and Growth in Two Years Old Seedlings of Medicago arborea Under Short-time Water Stress. — *Phyton* **31/1**: 111-120.
- EBERMANN Robert Prof. Dr., KORORI Soudabeh A. A. Dr. & LICKL Eleonore Dr. (1991): Temperature Dependent Alterations of Peroxidase and Amylase Isoenzymes in *Quercus robur*. — *Phyton* **31/1**: 121-128.
- MUCHER Walter (1990): *Aconitum napellus* subsp. *lobelii* subsp. nova und *Aconitum napellus* subsp. *koellianum* comb. nova. — *Phyton* **31/1**: 129-135.
- ROS BARCELÓ A., FERRER M. A., GARCÍA-FLORENCIANO E. & MUÑOZ R. (1991): Localization of Peroxidase in C-type Xylem Transfer Cells from *Lupinus*. — *Phyton* **31/1**: 137-142.

- MÜLLER Maria Dr., GUTTENBERGER Helmut Ass.-Prof. Mag. Dr. & GRILL Dieter Prof. Dr., DRUŠKOVIĆ Blanka Dr. & PARADIŽ Jasna Mag. (1991): A Cytogenetic Method for Examining the Vitality of Spruces(1991): — *Phyton* **31/1**: 143-155.
- GUTTENBERGER Helmut Ass.-Prof. Mag. Dr. (1991): Recensio. — *Phyton* **31/1**: 156.
- GÄRTNER Mirko Mag. & MEINDL Ursula Doz. Dr. (1991): Untersuchungen zur Kultivierung und Formvariabilität von *Micrasterias thomasi* und *uniradiata*. — *Phyton* **31/1**: 157-169.
- TEPPNER Herwig Univ.-Prof. Dr. & WOLKINGER Franz Prof. Dr. (1991): Recensiones. — *Phyton* **31/1**: 170-176.
- THALER Irmtraud Univ.-Prof. Dr. (1992): Otto Härtel – 80 Jahre. — *Phyton* **31/2**: 177-180.
- DUWENSE Hans Albrecht (1992): Unterirdische Kriechsprosse bei *Holcus lanatus* (Poaceae). — *Phyton* **31/2**: 181-184.
- SAUKEL Johannes Dr. & LÄNGER Reinhard Dr. (1992): Die *Achillea millefolium*-Gruppe (Asteraceae) in Mitteleuropa. — *Phyton* **31/2**: 185-207.
- TEPPNER Herwig Univ.-Prof. Dr. (1992): Recensio. — *Phyton* **31/2**: 207-208 .
- CAPOCCHI Antonella, GRILLI Isa & GALLESCHI Luciano (1992): A Study on the Dormancy of x *Haynaldoticum sardoum* Seeds (Poaceae). — *Phyton* **31/2**: 209-216.
- GUTTENBERGER Helmut Ass.-Prof. Mag. Dr., BERMADINGER Edith Dr., GRILL Dieter Univ.-Prof. Dr. & HOLZER Kurt Univ.-Prof. Dr. (1992): Water-soluble Thiols in Spruce Seedlings from Provenances of Different Sea Levels. — *Phyton* **31/2**: 217-226.
- TEPPNER Herwig Univ.-Prof. Dr. (1992): Recensio. — *Phyton* **31/2**: 226.
- BAIER Wilhelm Richard Dr., KOSMUS Walter Doz. Dr. & HEINRICH Georg Prof. Dr. (1992): Sodium, Magnesium, Potassium and Calcium in Plant Latices. — *Phyton* **31/2**: 227-232.
- EL SAYED Hameda & KIRKWOOD Ralph C. (1992): Solute Accumulation & in Soybean (*Glycine max* L.) Cells Adapted to NaCl Salinity. — *Phyton* **31/2**: 233-249.
- WOLKINGER Franz Prof. Dr. (1992): Recensio. — *Phyton* **31/2**: 250.
- WETSCHNIG Wolfgang Dr. (1992): CHROM, ein neues Computerprogramm zur Darstellung chromosomenmorphologischer Daten. — *Phyton* **31/2**: 251-256.
- POLI Ferruccio, TOSI Barbara, DALL'OLIO Giuseppe & BRUNI Alessandro Prof. Dr. (1992): Production of Thiophenes in Calli and Suspension Cultures of *Tagetes patula* L. as Influenced by Light/Dark Succession. — *Phyton* **31/2**: 257-262.
- THALER Irmtraud Prof. Dr., GAILHOFER Manfred Doz. Dr. & PFEIFHOFER Hartwig W. Mag. Dr. (1992): Proteinkörper in Drüsenhaaren von *Scutellaria altissima* (Lamiaceae). — *Phyton* **31/2**: 263-280.
- MELZHEIMER Volker PD Dr. & POLATSCHKEK Adolf Dr. (1992): Revision der *Silene (Heliosperma) pusilla* aggr. (Caryophyllaceae) für die Flora Österreichs. — *Phyton* **31/2**: 281-306.
- TEPPNER Herwig Univ.-Prof. Dr. (1992): Recensio. — *Phyton* **31/2**: 306.
- KINZEL Helmut Prof. Dr. & BERGER Walter Mag. (1992): Comparative Investigations on Two Different Types of K/Ca Metabolism: *Kalanchoe* and *Zea*. — *Phyton* **31/2**: 307-321.
- PFEIFHOFER Hartwig W. Mag. Dr. (1992): Recensio. — *Phyton* **31/2**: 322.
- *****
- CHAUDHRY Bharti & VIJAYARAGHAVAN M. R. Prof. Dr. (1992): Structure and Function of the Anther Gland in *Prosopis juliflora* (Leguminosae, Mimosoideae): A Histochemical Analysis. — *Phyton* **32/1**: 1-7.
- TEPPNER Herwig Univ.-Prof. Dr. & HÄRTEL Otto Univ.-Prof. Dr. (1992): Recensiones. — *Phyton* **32/1**: 7-8.
- BECK Erwin Prof. Dr., SCHEIBE Renate Prof. Dr., SCHLÜTTER Ingrid & SAUER Wilhelm Prof. Dr. (1992): *Senecio x saundersii* SAUER & BECK(Asteraceae), an Intermediate Hybrid between *S. keniodendron* and *S. keniensis* of Mt. Kenia. — *Phyton* **32/1**: 9-37.
- TEPPNER Herwig Univ.-Prof. Dr. (1992): Recensio. — *Phyton* **32/1**: 38.
- PAPADOPOULOU Kalliopi & KATINAKIS Panagiotis Dr. (1992): Accumulation of Bacteroid-encoded Polypeptides into the Peribacteroid-space of Rhizobium leguminosarum Induced *Pisum sativum* Root Nodules. — *Phyton* **32/1**: 39-46.
- SAUKEL Johannes Dr. & LÄNGER Reinhard Dr. (1992): Die *Achillea millefolium*-Gruppe (Asteraceae) in Mitteleuropa, 2. — *Phyton* **32/1**: 47-78.
- EL KAREMY Zeinab A. R. & ZAYED Kamal M. (1992): Distribution of Plant Communities Across Al Abna Escarpment, SW Saudi Arabia. — *Phyton* **32/1**: 79-101.
- TEPPNER Herwig Univ.-Prof. Dr. & BERMADINGER Edith Dr. (1992): Recensiones. — *Phyton* **32/1**: 101-102.
- JAIN Sangeeta & VIJAYARAGHAVAN M. R. Prof. Dr. (1992): Mechanism of Anther Dehiscence in *Leucaena leucocephala* (Leguminosae, Mimosoideae). — *Phyton* **32/1**: 103-109.
- GUTTENBERGER Helmut. Ass.-Prof. Mag. Dr. (1992): Recensio. — *Phyton* **32/1**: 110.
- KADIOĞLU Asim Dr. (1992): Effects of Benzyladenine on Photosynthetic Pigments and Oxygen Evolution in *Chlamydomonas reinhardtii* and *Anacystis nidulans*. — *Phyton* **32/1**: 111-118.
- WILLING Barbara & WILLING Eckhard Dipl.-Ing. (1992): Eine verbesserte Methode zum Trocknen von Pflanzen für Herbarien. — *Phyton* **32/1**: 119-128.
- GAILHOFER Manfred Doz. Dr. (1992): Recensio. — *Phyton* **32/1**: 128.
- ALDESUQUY H. S. Dr. & BAKA Z. A. M. Dr. (1992): Physiological and Biochemical Changes in Host Leaf Tissues Associated with the Growth of Two Biotrophic Fungi Growing in Egypt. — *Phyton* **32/1**: 129-142.
- EL SAYED Hameda & KIRKWOOD Ralph C. (1992): Effects of NaCl Salinity and Hydrogel Polymer Treatments on Viability, Germination and Solute Contents in Maize (*Zea mays*) Pollen. — *Phyton* **32/1**: 143-157.
- TEPPNER Herwig Univ.-Prof. Dr. (1992): Recensio. — *Phyton* **32/1**: 158.
- SAUKEL Johannes Dr. & LÄNGER Reinhard Dr. (1992): *Achillea pratensis* SAUKEL & LÄNGER, spec. nova, eine tetraploide Sippe der *Achillea millefolium*-Gruppe. — *Phyton* **32/1**: 159-172.

- ZELLNIG Günther Dr., TEPPNER Herwig Univ.-Prof. Dr. & STABENTHEINER Edith (1992): Recensiones. — *Phyton* **32/1**: 173-176.
- SMIDT Stefan Dipl.-Ing. Dr. & HERMAN F. (1992): Ecosystem Studies at Different Elevations in an Alpine Valley. — *Phyton* **32/2**: 177-200.
- GALLESCHI Luciano, REPICCOLI Riccardo & SCHIANO Emiliana (1992): Soluble Proteins in Developing Peach Mesocarp. — *Phyton* **32/2**: 201-207.
- GAILHOFER Manfred Doz. Dr. & PFEIFHOFER Hartwig W. Mag. Dr. (1992): Recensiones. — *Phyton* **32/2**: 207-208.
- KUSEL-FETZMANN Elsa Univ.-Prof. Dr. & SCHAGERL Michael Mag. (1992): Verzeichnis der Sammlung von Algen-Kulturen an der Abteilung für Hydrobotanik am Institut für Pflanzenphysiologie der Universität Wien. — *Phyton* **32/2**: 209-234.
- WOLKINGER Franz Prof. Dr. (1992): Recensio. — *Phyton* **32/2**: 234.
- CORSI Gabriella Prof. & MAFFEI Francesca (1992): *Urtica membranacea* pearl glands, I. Morpho-ontogenetic and histochemical aspects. — *Phyton* **32/2**: 235-245.
- TEPPNER Herwig Univ.-Prof. Dr. (1992): Recensio. — *Phyton* **32/2**: 245-246.
- CORSI Gabriella Prof. (1992): The stringing hair of *Urtica membranacea* POIRET (Urticaceae), II. Histochemistry. — *Phyton* **32/2**: 247-253.
- WOLKINGER Franz Prof. Dr. (1992): Recensio. — *Phyton* **32/2**: 235-254.
- EL SAYED Hameda & KIRKWOOD Ralph C. (1992): Proline Metabolism During Water Stress in Sweet Pepper (*Capsicum annuum* L.) Plant. — *Phyton* **32/2**: 255-261.
- TEPPNER Herwig Univ.-Prof. Dr. (1992): Recensio. — *Phyton* **32/2**: 261-262.
- EL SAYED Hameda & KIRKWOOD Ralph C. (1992): Response of Adapted and Unadapted Soybean Cell Suspension Cultures to Water Stress. — *Phyton* **32/2**: 263-275.
- WOLKINGER Franz Prof. Dr. (1992): Recensio. — *Phyton* **32/2**: 276.
- PHITOS Dimitrios (1992): *Centaurea sibthorpii* HALÁCSY (Compositae – Carduae) – a Disputable Taxon. — *Phyton* **32/2**: 277-281.
- WOLKINGER Franz Prof. Dr. & TEPPNER Herwig Univ.-Prof. Dr. (1992): Recensiones. — *Phyton* **32/2**: 281-282.
- DIMOPOULOS Panayotis & GEORGIADIS Theodoros. Prof. Dr. (1992): Floristic and Photogeographic Analysis of Mount Killini (NE Peloponnisos – Greece). — *Phyton* **32/2**: 282-305.
- TEPPNER Herwig Univ.-Prof. Dr. (1992): Recensio. — *Phyton* **32/2**: 306.
- KORORI Soudabeh A. A. Dr., HINTERSTOISSER Barbara Mag. Dr., LANG Hans Peter Univ. Dr. & EBERMANN Robert Prof. Dr. (1992): Seasonal Alterations of Plant Peroxidase Isoenzyme Pattern in *Larix decidua*. — *Phyton* **32/2**: 307-313.
- GUTTENBERGER Helmut. Ass.-Prof. Mag. Dr., TEPPNER Herwig Univ.-Prof. Dr. & PFEIFHOFER Hartwig W. Mag. Dr. (1992): Recensio. — *Phyton* **32/2**: 314-320.
- BOOTH E. J. & WALKER K. C. (1992): The Effects of Site and Foliar Sulfur on Oilseed Rape: Comparison of Sulfur Responsive and Nonresponsive Seasons. — *Phyton* **32/3**: **Special Issue: "Sulfur Metabolism"**: (9)-(13).
- BUWALDA Fokke, DE KOK L. J. & STULEN Ineke (1993): The Flux of Atmospheric H₂S to Spinach Leaves can be affected by the Supply of O-Acetylserine. — *Phyton* **32/3**: **Special Issue: "Sulfur Metabolism"**: (15)-(18).
- CLOSSAIS BESNARD N. & LARHER F. (1992): Phytochelatins and Glucosinolates Accumulation in Seedlings of *Brassica napus* treated with Cadmium Chloride. — *Phyton* **32/3**: **Special Issue: "Sulfur Metabolism"**: (19)-(24).
- COLLINS C. D. (1992): The Partitioning Sulfur following Fumigation of Wheat, Bean and Cabbage with H₂³⁵S and CO³⁵S. — *Phyton* **32/3**: **Special Issue: "Sulfur Metabolism"**: (25)-(30).
- CORDEIRO A. F., FERREIRA R. B. & TEIXEIRA A. N. (1992): In Vitro Degradation of Ribulose Bisphosphate Carboxylase in Chloroplasts isolated from *Lemna minor* subjected to Sulfur Starvation. — *Phyton* **32/3**: **Special Issue: "Sulfur Metabolism"**: (31)-(35).
- DIETZ K.-J., BRUNE A. & PFANZ H. (1992): Trans-Tonoplast Transport of the Sulfur Containing Compounds Sulfate, Methionine, Cysteine and Glutathione. — *Phyton* **32/3**: **Special Issue: "Sulfur Metabolism"**: (37)-(40).
- DROUX M., ROLLAND N., RUFFET M. L., MARTIN J. & DOUCE R. (1992): Characterization of Acetylserine (Thiole) Lyase from Spinach Chloroplasts. — *Phyton* **32/3**: **Special Issue: "Sulfur Metabolism"**: (41)-(45).
- ENDE H.-P. & HÜTTL R. F. (1992): Insufficient Sulfur Nutrition of Yellow Spruce and Beech in the Southern Black Forest. — *Phyton* **32/3**: **Special Issue: "Sulfur Metabolism"**: (47)-(50).
- GUNZ G., HERSCHBACH C. & RENNENBERG Heinz (1992): Specificity of Glutathione (GSH) Mediated Inhibition of Sulfate Uptake into Excised Tobacco Roots. — *Phyton* **32/3**: **Special Issue: "Sulfur Metabolism"**: (51)-(54).
- HANEKLAUS S. (1992): Macroscopic Symptomatology of Sulfur Deficiency Symptoms in *Brassica napus*. — *Phyton* **32/3**: **Special Issue: "Sulfur Metabolism"**: (55)-(58).
- JOLIVET P., BERGERON E. & KIEN P. (1992): Oxidation of Elemental Sulfur and Sulfite by Chloroplasts. — *Phyton* **32/3**: **Special Issue: "Sulfur Metabolism"**: (59)-(62).
- KINDERMANN G., SLOVIK S., URBACH W. & HEBER U. (1992): Long-term Resistance of Spruce to SO₂ requires Mobilization of Cations. — *Phyton* **32/3**: **Special Issue: "Sulfur Metabolism"**: (63)-(68).
- KRANNER I., GUTTENBERGER Helmut Ass.-Prof. Mag. Dr., GRILL Dieter Univ.-Prof. Dr., DELEFANT M. & TÜRK Roman Prof. Dr. (1992): Investigations of Thioles in Lichens. — *Phyton* **32/3**: **Special Issue: "Sulfur Metabolism"**: (69)-(73).
- LAKKINEN K. C. & ABROL Y. P. (1992): Effect of Sulfur Fertilization on Rapeseed-mustard and Groundnut. — *Phyton* **32/3**: **Special Issue: "Sulfur Metabolism"**: (75)-(78).
- LEON J., GONZALEZ-ARROYO R., LEON R. & VEGA J. M. (1992): Regulation of O-acetyl-L-serine Sulfhydrylase in Eukaryotic Algae. — *Phyton* **32/3**: **Special Issue: "Sulfur Metabolism"**: (79)-(84).
- MORTENSEN J., ERIKSEN J. & NIELSEN J. D. (1992): Sulfur Deficiency and Amino Acid Composition in Seeds and Grass. — *Phyton* **32/3**: **Special Issue: "Sulfur Metabolism"**: (85)-(90).
- PEREZ-CASTIÑEIRA J. R., PRIETO J. L. & VEGA J. M. (1992): Sulfate Uptake in *Chlamydomonas reinhardtii*. — *Phyton* **32/3**: **Special Issue: "Sulfur Metabolism"**: (91)-(94).

- PFANZ H., WÜRTH G., OPPMANN B. & SCHULZ G. (1992): Sulfite oxidation in, and Sulfate uptake from the cell wall leaves. In muro studies. — *Phyton* **32/3: Special Issue: "Sulfur Metabolism":** (95)-(98).
- POLLE A., MORAWE B. & RENNENBERG H. (1992): Seasonal Variation of Glutathione Reductase and Glutathione in Leaves and Leaf Buds of Beech Trees. — *Phyton* **32/3: Special Issue: "Sulfur Metabolism":** (99)-(102).
- RAO M. V. & DUBEY P. S. (1992): Glutathione Metabolism in Four Indian Wheat Cultivars Exposed to Long-term Sulfure Dioxide. — *Phyton* **32/3: Special Issue: "Sulfur Metabolism":** (103)-(108).
- RÜEGSEGG A. & BRUNHOLD Ch. (1992): Effect of Cadmium and/or Kernels or Shoots on the Levels of Cysteine, γ -Glutamyl-cysteine, Glutathione and TCA-soluble Thioles in Maize Seedlings. — *Phyton* **32/3: Special Issue: "Sulfur Metabolism":** (109)-(112).
- SCHNEIDER A. & RENNENBERG Heinz (1992): Degradation of Glutathionine (GSH) in Heterotrophic Tobacco Cells. — *Phyton* **32/3: Special Issue: "Sulfur Metabolism":** (113)-(117).
- SCHNUG E. & EVANS E. J. (1992): Monitoring of the Sulfur Supply of Agricultural Crops in Northern Europe. — *Phyton* **32/3: Special Issue: "Sulfur Metabolism":** (119)-(122).
- SCHNUG E. & HANEKLAUS S. (1992): Sulfur and Light Element Determination in Plant Material by X-ray Fluorescence Spectroscopy. — *Phyton* **32/3: Special Issue: "Sulfur Metabolism":** (123)-(126).
- SCHRÖDER P., NATHAUS F. J. & RUSNESS D. G. & LAMOUREUX G. L. (1992): The Induction of Glutathione S-Transferase and C-S Lyase in the Needles of Spruce Trees. — *Phyton* **32/3: Special Issue: "Sulfur Metabolism":** (127)-(132).
- SHAHAK Y. & ARIELI B. & HAUSKA G. & HERRMANN E. & PADAN E. (1992): Isolation of Sulfide-Quinone Reductase (SQR) from Prokaryotes. — *Phyton* **32/3: Special Issue: "Sulfur Metabolism":** (133)-(137).
- STUIVER C. E. E. & DE KOK L. J. & KUIPER P. J. C. (1992): Does Glutathione play a Role in Freezing Tolerance of Plants. — *Phyton* **32/3: Special Issue: "Sulfur Metabolism":** (139)-(142).
- TURNER W. L. & LEA P. J. & PALLET K. E. (1992): The Purification and Characterication of Cystathionine- β -lyase from *Echinochloa colonum*. — *Phyton* **32/3: Special Issue: "Sulfur Metabolism":** (143)-(146).
- WINGSLE G. & STRAND M. & KARPINSKI S. & HÄLLGREN J.-E. (1992): Influence of SO₂ and NO₂ Expositure on Antioxidants and Photosynthesis in Needles of *Pinus sylvestris*. — *Phyton* **32/3: Special Issue: "Sulfur Metabolism":** (147)-(153).
- *****
- BASRA A. S., DHILLON-GREWAL R. S., SARLACH R. S. & MAILK C. P. (1993): Influence of ABA and Calcium on Dark Fixation of Carbon Dioxide in Cotton Fibres. — *Phyton* **33/1:** 1-6.
- GALLESCHI Luciano, & GRILLI Isa, CAPOCCHI Antonella & MORONI Pisana (1993): Gliadin Extraction for Reversed-phase High performance Liquid Chromatography: An assesment of Methodology. — *Phyton* **33/1:** 7-14.
- LISCHI Marcello & PACINI Ettore (1993): Plants Growing on the Walls of Italian Towns, I. Sites and Distribution. — *Phyton* **33/1:** 15-26.
- DUWENSE Hans Albrecht (1993): Morphologie von *Agrostis stolonifera* (Poaceae) auf Schwermetallböden. — *Phyton* **33/1:** 27-31.
- TEPPNER Herwig Univ.-Prof. Dr. (1993): Recensiones. — *Phyton* **33/1:** 31-32.
- CACHORRO Pilar, ORTIZ Antonio, ROS BARCELÓ A. & CERDÁ Antonio (1993): Lignin Deposition in Vascular Tissues of *Phaseolus vulgaris* Roots in Responbse to Salt Stress and Ca²⁺ Ions. — *Phyton* **33/1:** 33-40.
- RÖDER Erhard Prof. Dr., WIEDENFELD Helmut, KRÖGER Roland & TEPPNER Herwig Univ.-Prof. Dr. (1993): Pyrrolizidinalkaloide dreier *Onosma*-Sippen (Boraginaceae-Lithospermae). — *Phyton* **33/1:** 41-49.
- TEPPNER Herwig Univ.-Prof. Dr. (1993): Recensio. — *Phyton* **33/1:** 50.
- MUCHER Walter (1993): Systematics and Chronology of *Aconitum* ser. Toxicum (Ranunculaceae) in Europe. — *Phyton* **33/1:** 51-76.
- BAIER Wilhelm Richard Dr. & HEINRICH Georg Prof. Dr. (1993): Gas-Liquid Chromatographic Analysis of the Water-soluble compounds of Plant Latices. — *Phyton* **33/1:** 77-85.
- TEPPNER Herwig Univ.-Prof. Dr. (1993): Recensio. — *Phyton* **33/1:** 86.
- HÖRANDL Elvira Dr. (1993): Revision der *Saxifraga sedoides*-Gruppe (Saxifragaceae) hinsichtlich Systematik, Verbreitung und Vegetationsanschluß. — *Phyton* **33/1:** 87-119.
- THALER Irmtraud Univ.-Prof. Dr. (1993): Recensio. — *Phyton* **33/1:** 120.
- WESTERKAMPF Christian (1993): The Co-operation Between the Asymmetric Flower of *Lathyrus latifolius* (Fabaceae-Vicieae) and ist Visitors. — *Phyton* **33/1:** 121-137.
- DRESCHER Anton (1993): Recensio. — *Phyton* **33/1:** 137-138.
- HÜTTERER Franz & ALBERT Roland Univ.-Prof. Dr. (1993): An Ecophysiological Investigation of Plants from a Habitat in Zwingendorf (Lower Austria) Containing Glauber's Salt. — *Phyton* **33/1:** 139-168.
- GLOSSNER Friederike Mag. (1993): REM Untersuchungen an drei mitteleuropäischen *Utricularia*-Arten. — *Phyton* **33/3:** 169-177.
- TEPPNER Herwig Univ.-Prof. Dr. (1993): Recensio. — *Phyton* **33/1:** 177-178.
- TEPPNER Herwig Univ.-Prof. Dr. & KLEIN Erich Dr. (1994): *Nigritella gabasiana* spec. nova, *N. nigra* subsp. *iberica* subsp. nova (Orchidaceae-Orchideae) und deren Embryologie. — *Phyton* **33/2:** 179-209.
- TEPPNER Herwig Univ.-Prof. Dr. (1993): Recensio. — *Phyton* **33/2:** 209-210.
- REINER Helmut Dipl.-Ing. & EBERMANN Robert Prof. Dr. (1994): Nachweis der Myrosinase (β -Thioglucosidase) heimischer Brassicaceae unter Verwendung der Elektrophorese und der Eisen (II)-Schwefel-Detektion. — *Phyton* **33/2:** 211-219.
- CORSI Gabriella Prof. (1994): The stringing hair of *Urtica membranacea* POIRET (Urticaceae), III. Nuclear structure and DNA content. — *Phyton* **33/2:** 221-229.
- TEPPNER Herwig Univ.-Prof. Dr. (1994): Recensiones. — *Phyton* **33/2:** 229-230.
- MELZHEIMER Volker PD Dr. & ULRICH Robert (1994): *Silene fabaria* (L.) SM. (Caryophyllaceae), neu für die Flora von Kreta. — *Phyton* **33/2:** 231-236.

- SPANÒ Carmelina Dr., MELETTI Paolo Prof. & FLORIS Carlo Prof. (1994): Growth and Germination Inhibitors in Durum Wheat Mature Grain Endosperms. — *Phyton* **33/2**: 237-248.
- ABD-ALLA Mohamed H. Dr. (1994): Some phenolic Compounds Enhance Nodulation and Nitrogen Fixation of Soybean / *Bradyrhizobium japonicum* System. — *Phyton* **33/2**: 249-256.
- BONALDO Antonella Dr., BALDAN Barbara Dr., RASCIO Nicoletta Prof. Dr., MARIANI Paola Prof. Dr., GASTALDO Paola Prof. Dr., PROFUMO Paola Prof. Dr. & RIGGIO BEVILACQUA Letizia Prof. Dr. (1994): Ultrastructural Characterization of Seed Coat Maturation in *Cercis siliquastrum* L. — *Phyton* **33/2**: 257-265.
- BAVCON Jože Mag., DRUŠCOVIĆ Blanka Dr. & PAPEŠ Dražena Dr. (1994): Germination of Seeds and Cytogenetic Analysis of the Spruce in Differently Polluted Areas of Slovenia. — *Phyton* **33/2**: 267-277.
- WOLKINGER Franz Prof. Dr. (1994): Recensio. — *Phyton* **33/2**: 278.
- VOSS Wolf-Rüdiger, BÜCH Karen & SAUER Wilhelm (1994): Computergesteuerte Karyotyp- Analyse mittels des PC- Programmes "CHROMEX". — *Phyton* **33/2**: 279-288.
- CHRISTODOULAKIS Dimitrios Ass. Prof. Dr. & IATROU Gregory Ass. Prof. Dr. (1994): *Linum phitosianum* spec. nova (Linaceae) aus Griechenland. — *Phyton* **33/2**: 289-294.
- ZLINSKÁ Janka Dr. (1994): Das *Juncetum subnodulosi* W. KOCH 1926 in der Slowakei. — *Phyton* **33/2**: 295-303.
- HUBER Gundula Mag., STOCKER-WÖRGÖTTER Elfie Dr. & TÜRK Roman Prof. Dr. (1994): Die Kultivierung des Mycobionten von *Xanthoria parietina* (L.) TH. FR. auf unterschiedlichen Kulturmedien. — *Phyton* **33/2**: 305-319.
- TEPPNER Herwig Univ.-Prof. Dr. (1994): Recensio. — *Phyton* **33/2**: 320-322.
- *****
- CHAUDHRY Bharti Dr., VIJAYARAGHAVAN M. R. Prof. Dr. (1994): Structural Aspects of Reserve Protein Accumulation in Developing Cotyledons of *Prosopis juliflora* (Leguminosae, Mimosoideae). — *Phyton* **34/1**: 1-10.
- TEPPNER Herwig Univ.-Prof. Dr. (1994): Recensio. — *Phyton* **34/1**: 10.
- ABD-ALLA Mohamed H. Dr., MAHMOUD A-L. E. Dr. & ISSA A. A. Dr. (1994): Biofertilizer Improved Growth of Wheat. — *Phyton* **34/1**: 11-18.
- MARHOLD Karol Dr. (1994): Chromosome Numbers of the Genus *Cardamine* L. (Cruciferae) in the Carpathians and in Pannonia. — *Phyton* **34/1**: 19-34.
- GERDOL Renato Prof. Dr., THOMASELLI Marcello Prof. Dr. & BRAGAZZA Luca Dr. (1994): A Floristic-Ecologic Classification of Five Mire Sites in the Montane-Subalpine Belt of South Tyrol (S Alps, Italy). — *Phyton* **34/1**: 35-56.
- MORIMOTO Naoaki, SHICHIJO Chizuko, WATANABE Shinobu & SUDA Shozo (1994): Characterization of Diurnal Movements of Primary Pulvinus in *Mimosa pudica* L. and their Relation to Day-Night Cycles. — *Phyton* **34/1**: 57-66.
- STROBL Anna Mag. Dr., TÜRK Roman Prof. Dr. & THALHAMMER Josef Dr. (1994): Investigations on the Protein Composition of the Lichen *Pseudovernia furfuracea* (L.) ZOPF var. *ceratea* (ACH.) HAWSKSW. From Different Altitudes. — *Phyton* **34/1**: 67-83.
- TEPPNER Herwig Univ.-Prof. Dr. (1994): Recensio. — *Phyton* **34/1**: 84.
- BIZAROV Lev G. Dr. (1994): The Radionuclides in Lichen Thalli in Chernobyl and East Urals Area after Nuclear Accidents. — *Phyton* **34/1**: 85-94.
- CORSI Gabriella Prof. (1994): *Urtica membranacea* Pearl Glands, II. Some aspects of Nuclear Metabolism. — *Phyton* **34/1**: 95-102.
- TEPPNER Herwig Univ.-Prof. Dr. (1994): Recensio. — *Phyton* **34/1**: 102.
- GALLO L. A. Dr. & GEBUREK Thomas Dr. (1994): A Short Note: Genetics of Enzyme Variants in *Austrocedrus chilensis* (ENGL.) FLORIN & BOUTELJE. — *Phyton* **34/1**: 103-107.
- TEPPNER Herwig Univ.-Prof. Dr. (1994): Recensio. — *Phyton* **34/1**: 108.
- KOUKOURA Zoi Dr. & MENKE John Prof. Dr. (1994): Effect of Root Pinching on Growth Patterns of Blue Oak (*Quercus douglasii* H. & A.) Seedlings. — *Phyton* **34/1**: 109-118.
- GRILLI Isa Dr., ANGUILLES Maria Cecilia Prof. & FLORIS Carlo Prof. (1994): Breaking of Dormancy during After-Ripening of *Triticum durum* DESF.: RNA, poly(A)⁺ RNA and Protein Metabolism inhibited Embryos. — *Phyton* **34/1**: 119-130.
- TEPPNER Herwig Univ.-Prof. Dr. (1994): Recensio. — *Phyton* **34/1**: 130.
- MEVE Ulrich Dr. & LIEDE Sigrid Dr. (1994): A Conspectus of *Ceropegia* L. (Asclepiadaceae) in Madagascar, and the Establishment of C. sect. *Dimorpoha* — *Phyton* **34/1**: 131-141.
- TEPPNER Herwig Univ.-Prof. Dr. (1994): Recensio. — *Phyton* **34/1**: 141-142.
- HÖRANDL Elvira Dr. & GUTERMANN Walter (1994): Populationsstudien an Sippen von *Saxifraga* sect. *Porphyrium* (Saxifragaceae) in den Alpen: I. Hybriden von *S. biflora* und *S. oppositifolia*. — *Phyton* **34/1**: 143-167.
- TEPPNER Herwig Univ.-Prof. Dr. (1994): Recensio. — *Phyton* **34/1**: 167-168.
- TEPPNER Herwig Univ.-Prof. Dr., KLEIN Erich Dr., DRESCHER Anton & ZAGULSKIJ Machail Dr. (1994): *Nigritella carpatica* (Orchidaceae-Orchideae) ein Reliktendemit der Ostalpen. — *Phyton* **34/2**: 169-187.
- TEPPNER Herwig Univ.-Prof. Dr. (1994): Recensio. — *Phyton* **34/2**: 188.
- POLATSCHKEK Adolf Dr. (1994): Nomenklatorischer Beitrag zur Gattung *Erysimum* (Brassicaceae). — *Phyton* **34/2**: 189-202.
- STEINBACH Kathrin Dipl.-Biol. & GOTTSBERGER Gerhard Prof. Dr. (1994): Phenology and Pollination Biology of Five *Ranunculus* species in Giessen, Central Germany. — *Phyton* **34/2**: 203-218.
- TEPPNER Herwig Univ.-Prof. Dr. (1994): Recensio. — *Phyton* **34/2**: 218.
- ASHRAF M., ZAFAR Z. U. & CHEEMA Z. A. (1994): Effect of Low Potassium Regimes on Some Salt- and Drought-Tolerant Lines of Pearl Millet. — *Phyton* **34/2**: 219-227.
- TEPPNER Herwig Univ.-Prof. Dr. (1994): Recensiones. — *Phyton* **34/2**: 227-228.
- EGGER Richard, SCHLEIE Dieter & TÜRK Roman Prof. Dr. (1994): Changes of Physiological and Biochemical Parameters in the Lichen *Hypogymnia physoides* (L.) NYL. Due to the Action of Air Pollutants – a Field Study. — *Phyton* **34/2**: 229-242.

- SARIKA-HATZINIKOLAOU Maria, KOUMPLI-SOVANTZI Lemonia Dr. & YANNITSAROS Artemios Prof. Dr. (1994): *Myriophyllum alterniflorum* DC. (Haloragaceae). — *Phyton* **34/2**: 243-246.
- GRULICH Vít RNDr. & HODÁLOVÁ Iva RNDr. (1994): The *Senecio doria* Group (Asteraceae-Senecioneae). — *Phyton* **34/2**: 247-265.
- GUTTENBERGER Helmut Ass.-Prof. Mag. Dr. (1994): Recensio. — *Phyton* **34/2**: 265-266.
- GEBUREK Thomas Dr. habil. & TRIPP-KNOWLES Peggy Prof. Dr. (1994): Spatial Stand Structure of Sugar Maple (*Acer saccharum* MARSH.) in Ontario, Canada. — *Phyton* **34/2**: 267-278.
- TEPPNER Herwig Univ.-Prof. Dr. (1994): Recensio. — *Phyton* **34/2**: 278.
- RAO Mulpuri V. Dr. & DE KOK Luit J. Dr. (1994): Interactive Effects of High CO₂ and SO₂ on Growth and Antioxidant Levels in Wheat. — *Phyton* **34/2**: 279-290.
- TEPPNER Herwig Univ.-Prof. Dr. (1994): Recensio. — *Phyton* **34/2**: 290.
- TAUSZ Michael Mag., MÜLLER Maria Dr., STABENTHEINER Edith Dr. & GRILL Dieter Univ.-Doz. Dr. (1994): Stress-physiological Investigations and Chromosomal Analysis on Norway spruce (*Picea abies* (L.) KARST.) – A Field Study. — *Phyton* **34/2**: 291-308.
- SINGH Kushal Dr. (1994): Effects of Spermidine, IAA, ACC and Ethylene on Petal Longevity in Carnation (*Dianthus caryophyllus* L.). — *Phyton* **34/2**: 309-313.
- TEPPNER Herwig Univ.-Prof. Dr. (1994): Recensio. — *Phyton* **34/2**: 313-314.
- COZZA Radiana, GALANTI Gaetano, BITONI Maria & INNOCENTI Anna M. (1994): Effects of Storage at low Temperature on the Germination of the Waterchestnut (*Trapa natans*). — *Phyton* **34/2**: 315-320.
- TEPPNER Herwig Univ.-Prof. Dr. (1994): Recensio. — *Phyton* **34/2**: 320.
- MÜLLER Maria Dr., GRILL Dieter Univ.-Doz. Dr. & GUTTENBERGER Helmut Ass.-Prof. Mag. Dr. (1994): The Effects of Interactions between Ozone and CO₂ on the Chromosomes of Norway Spruce Root Meristems. — *Phyton* **34/2**: 321-335.
- TEPPNER Herwig Univ.-Prof. Dr. (1994): Recensio. — *Phyton* **34/2**: 335-336.
- *****
- KUNZE Henning Dr. (1995): Bau und Funktion der Asclepiadaceenblüte. — *Phyton* **35/1**: 1-24.
- SAMMOUR Reda Helmy Dr., EL-SHOUBAGY M. N., ABO-SHADY A. M. & ABASERY A. M. (1995): Protein. Breakdown and Proteolytic Enzymes in Bodies in Germinating Linseed. — *Phyton* **35/1**: 25-36.
- KOCAÇALISKAN Ismail, DEMIR Yavuz & KABAR Kudret (1995): A Study on Polyphenol Oxidase Activity During Seed Germination. — *Phyton* **35/1**: 37-43.
- TEPPNER Herwig Univ.-Prof. Dr. (1995): Recensio. — *Phyton* **35/1**: 43-44.
- EL-ENANY Abdel-Wahab E. Dr. & ABD-ALLA Mohamed H. Dr. (1995): Cadmium Resistance in Rhizobium – *Faba* Bean Symbiosis. Synthesis of Cadmium-Binding Proteins. — *Phyton* **35/1**: 45-53.
- WOLKINGER Franz Prof. Dr. (1995): Recensio. — *Phyton* **35/1**: 54.
- NIEWIADOMSKA Ewa, MIREK Zbigniew & MORAŃDA Jan (1995): Non-uniform Sensitivity to SO₂ within one Variegated Leaf of *Chlorophytum comosum*. — *Phyton* **35/1**: 55-61.
- WOLKINGER Franz Prof. Dr. (1995): Recensio. — *Phyton* **35/1**: 62.
- SRIVAATAVA Suresh Chandra M.Sc., Ph.D. & SHARMA Deepak M.Sc., Ph.D. (1995): Morphology and Sporeling Development of *Fossombronia wondraczekii* var. *loilesbergeri* (Hepaticae). — *Phyton* **35/1**: 63-77.
- TEPPNER Herwig Univ.-Prof. Dr. (1995): The Correct Name of *Asteriscus hierichunticus* (Asteraceae-Inuleae), a "False Rose of Jericho". — *Phyton* **35/1**: 79-82.
- HÖRANDL Elvira Dr. & GUTERMANN Walter (1995): *Draba aizoides* subsp. *beckeri* (Brassicaceae), ein Endemit der östlichen Alpen und Karkaten. — *Phyton* **35/1**: 83-101.
- BADALOV Marija Prof. Dr. & FISCHER Manfred Prof. Dr. (1995): *Arum alpinum* (Araceae) and its Distribution in the Eastern Mediterranean. — *Phyton* **35/1**: 103-113.
- FOISSNER Ilse Univ.-Doz. Dr. & FOISSNER Wilhelm Univ.-Prof. Dr. (1995): *Ciliatomyces* nom. nov. for *Ciliomyces* FOISSNER & FOISSNER 1986 (Lagenidiaceae, Oomycota). — *Phyton* **35/1**: 115-116.
- POLLE Andrea Dr. & MORAWE Birgit (1995): Properties of Ascorbate-related Enzymes in Foliar Extracts from Beech (*Fagus sylvatica*). — *Phyton* **35/1**: 117-129.
- ARTELARI Rea Ass. Prof. Dr. & KAMARI Georgia Prof. Dr. (1995): *Limonium kardamylii* (Plumbaginaceae), a New Species from S Peloponnisos (Greece). — *Phyton* **35/1**: 131-137.
- EL-SHEEK Mostafa M. & RADY Amal A. (1995): Effect of Phosphorus Starvation on Growth, Photosynthesis and Some Metabolic Processes in the Unicellular Green Alga *Chlorella kessleri*. — *Phyton* **35/1**: 139-151.
- TEPPNER Herwig Univ.-Prof. Dr. (1995): Recensio. — *Phyton* **35/1**: 152.
- CIAFARDINI G., ARENA L. M. R., MARES D. & BRUNI A. (1995): Cell Wall Ultrastructure in Resting-Spores of *Polymyxa betae* KESKIN (Plasmodiophoraceae). — *Phyton* **35/1**: 153-163.
- TEPPNER Herwig Univ.-Prof. Dr. (1995): Recensio. — *Phyton* **35/1**: 164.
- GOTTSBERGER Gerhard Prof. Dr. & DÖRING Joachim (1995): "COPAS", an Innovate Technology for Long-Term Studies of Tropical Rain Forest Canopies. — *Phyton* **35/1**: 165-173.
- TEPPNER Herwig Univ.-Prof. Dr. (1995): Recensiones. — *Phyton* **35/1**: 174-176.
- ABDEL Ahmed M. & ABD-ALLA Mohamed H. Dr. (1995): Nodulation and Nitrogenase Activity of *Vicia faba* and *Glycine max* in Relation to Rhizobia Strain, Form and Level of Combined Nitrogen. — *Phyton* **35/2**: 177-187.
- WOLKINGER Franz Prof. Dr. (1995): Recensio. — *Phyton* **35/2**: 188.
- GABBRIELLI Roberto Prof., PANDOLFINI Tiziana & PUCCI Beatrice (1995): Physiological Pole of Root Surface Phosphatases in Adaptation Strategies of *Alyssum bertoloni* DESV. To Serpentine Edaphic Conditions. — *Phyton* **35/2**: 189-197.
- GEBUREK Thomas Dr. & WOLKINGER Franz Prof. Dr. (1995): Recensiones. — *Phyton* **35/2**: 197-198.

- GADALLAH M. A. A. Dr. (1995): Effect of Waterlogging and Kinetin on the Stability of Leaf Membranes, Leaf Osmotic Potential, Soluble Carbon and Nitrogen Compounds and Chlorophyll Content of *Rhizinus* Plants. — *Phyton* **35/2**: 199-208.
- POLI Ferruccio, TIRILLINI Bruno, TOSI Barbara, SACCHETTI Gianni & BRUNI Alessandro Prof. Dr. (1995): Histological Localization of Coumarins in Different Organs of *Smyrniium perfoliatum* (Apiaceae). — *Phyton* **35/2**: 209-217.
- GEBUREK Thomas Dr. & WOLKINGER Franz Prof. Dr. (1995): Recensiones. — *Phyton* **35/2**: 217-218.
- SCHMUTZ Paul, TARJAN David, GÜNTHARDT-GOERG Madeleine S., MATYSSEK Rainer & BUCHER Jürg B. (1995): Nitrogen Dioxide – a Gaseous Fertilizer of Poplar Trees. — *Phyton* **35/2**: 219-232.
- WOLKINGER Franz Prof. Dr. (1995): Recensio. — *Phyton* **35/2**: 232.
- SCHLEE Dieter, KANDZIA Romy, TINTEMANN Herbert & TÜRK Roman Prof. Dr. (1995): Activity of Superoxide Dismutase and Malondialdehyde Content in Lichens along an Altitude Profile. — *Phyton* **35/2**: 233-242.
- KOUMPLI-SOAVANTZI L. Dr. (1995): *Athenia filiformis* PETIT (Zannichelliaceae) in Greece. — *Phyton* **35/2**: 243-245.
- WOLKINGER Franz Prof. Dr. (1995): Recensio. — *Phyton* **35/2**: 246.
- IATROÚ Gregory Ass. Prof. Dr. & TZANOUDAKIS Dimitrios Ass. Prof. Dr. (1995): *Allium ritsii* (Alliaceae) a New Autumn-Flowering Species from S. Peloponnisos (Greece). — *Phyton* **35/2**: 247-253.
- TEPPNER Herwig Univ.-Prof. Dr. (1995): Recensio. — *Phyton* **35/2**: 254.
- KINDERMANN Gerald, HÜVE Katja, SLOVIK Stefan, LUX Herbert & RENNENBERG Heinz (1995): Is Emission of Hydrogen Sulfide a Dominant Factor of SO₂ Detoxification? – A Comparison of Norway Spruce (*Picea abies* (L.) KARST.), Scots Pine (*Pinus sylvestris* L.) and Blue Spruce (*Picea pungens* ENGELM.) in the Ore Mountains. — *Phyton* **35/2**: 255-267.
- SCHMUTZ Paul, BUCHER Jürg B., GÜNTHARDT-GEORG Madeleine S., TARJAN David & LANDOLT Werner (1995): Response of Poplar to Ozone Alone and in Combination with NO₂ at different Nitrogen Fertilization Levels. — *Phyton* **35/2**: 269-289.
- TEPPNER Herwig Univ.-Prof. Dr. (1995): Recensio. — *Phyton* **35/2**: 290.
- DUWENSE Hans Albrecht (1995): *Holcus lanatus* L. var. *soboliferus*, var. nova (Poaceae-Aveneae). — *Phyton* **35/2**: 291-293.
- TEPPNER Herwig Univ.-Prof. Dr. (1995): Recensiones. — *Phyton* **35/2**: 294.
- PUNZ Wolfgang Mag. Dr. (1995): Metallophytes in the Eastern Alps. With Special Emphasis on Higher Plants Growing on Calamine and Copper Localities. — *Phyton* **35/2**: 295-309.
- TEPPNER Herwig Univ.-Prof. Dr. (1995): Recensiones. — *Phyton* **35/2**: 310-320.
- *****
- SHUKLA Sudhir Dr., KHANNA K. R. Dr. & SINGH S. P. Dr. (1996): Diurnal Variation of Major Alkaloids in *Papaver somniferum*. — *Phyton* **36/1**: 1-8.
- CAFFARO Silvia V. Dr., MATEOS José Luis & VICENTE Carlos (1996): Changes in the Activity of an Enzymatic Marker Bound to Plasmalemma during the Photoperiodic Flowering Induction in Soybean. — *Phyton* **36/1**: 9-28.
- CLEMENT Johannes M. A. M. & VAN HASSELT Philip R. (1996): Chlorophyll Fluorescence as a Parameter for Frost Hardiness in Winter Wheat. A Comparison with other Hardiness Parameter. — *Phyton* **36/1**: 29-41.
- NERSESIAN Anoush PhD. (1996): On the Systematic Position of *Silene propinqua* SCHISCHK. Within the Critical Group of *S. marschallii* C. A. MEY. (Caryophyllaceae). — *Phyton* **36/1**: 43-52.
- KLEIN Erich Dr. (1996): Die Blütenfärbung in der Gattung *Nigritella* (Orchidaceae-Orchideae) und ihre taxonomische Relevanz, inkl. einer Neukombination. — *Phyton* **36/1**: 53-62.
- CHRISTODOULAKIS Dimitrios Ass. Prof. Dr. (1996): The Flora of Ikaria (Greece, E. Aegean Islands). — *Phyton* **36/1**: 63-91.
- KAMARI Georgia Prof. Dr. & STEVANOVIĆ Vladimir Prof. Dr. (1996): *Minuartia juniperina* (Caryophyllaceae) in the Balkan Peninsula. — *Phyton* **36/1**: 93-105.
- ALBER Renate Dr., BRAGAZZA Luca Dr. & GERDOL Renato Prof. Dr. (1996): Ein Beitrag zur Moortypologie am südlichen Rand des *Sphagnum*-Moorareals in Europa. — *Phyton* **36/1**: 107-125.
- GUTTENBERGER Helmut. Ass.-Prof. Mag. Dr. & MÜLLER Maria Dr. (1996): Quantitative Karyotyping of Norway Spruce Root Meristems by Image Analysis Methods and Pattern Recognition. — *Phyton* **36/1**: 127-133.
- PLEŠE Nada Prof. Dr., JURETIĆ Nikola Dr., MAMULA Djordje Dr., POLÁK Zdenko Dr. & KRAJAČIĆ Mladen Dr. (1996): Plant Virus in Soil and Water of Forest Ecosystems in Croatia. — *Phyton* **36/1**: 135-143.
- MOLINA María del Carmen, VICENTE Carlos, PEDROSA Mercedes M. & MUNIZ Enriqueta (1996): Binding of a Labelled Lectin from the Lichen *Xanthoria parietina* to its own Phycobiont and Analysis of its Enzymatic Activity. — *Phyton* **36/1**: 145-158.
- TEPPNER Herwig Univ.-Prof. Dr. (1996): Recensiones. — *Phyton* **36/1**: 158-160.
- GUSMAN Antônio Barioni Prof. Dr. & GOTTSBERGER Gerhard Prof. Dr. (1996): Differences in Floral Morphology, Floral Nectar Constituents, Carotenoids, and Flavonoids in Petals of Orange and Yellow *Pyrostegia venusta* (Bignoniaceae) Flowers. — *Phyton* **36/2**: 161-171.
- TEPPNER Herwig Univ.-Prof. Dr. (1996): Recensiones. — *Phyton* **36/2**: 171-172.
- VAN DER KOOIJ Thomas A. W. & DE KOK Luit J. Dr. (1996): Impact of Elevated CO₂ on Growth and Development of *Arabidopsis thaliana* L. — *Phyton* **36/2**: 173-184.
- LAUS Gerhard Dr. & TEPPNER Herwig Univ.-Prof. Dr. (1996): The Alkaloids of an *Uncaria rhynchophylla* (Rubiaceae-Coptosapeltae). — *Phyton* **36/2**: 185-196.
- MOLINA María del Carmen & VICENTE Carlos (1996): Ultrastructural Deterioration of *Xanthoria parietina* (L.) TH. FR. Phycobiont Induced by a *Xanthoria* LECTIN. — *Phyton* **36/2**: 197-208.
- THALER Irmitraud Univ.-Prof. Dr. & GAILHOFER Manfred Univ.-Doz. Dr. (1996): *Gentiana asclepiadea* L. Infected with a Rhabdovirus. — *Phyton* **36/2**: 209-220.
- ANŽLOVAR Sabina, KOVAČ Maja & RAVNIKAR Maja (1996): Photosynthetic Pigments in Healthy and Virus-infected Plantlets (*Solanum tuberosum* L.) Grown in vitro. — *Phyton* **36/2**: 221-230.

- KLEIN Erich Dr. & DRESCHER Anton (1996): *Nigritella nigra* (Orchidaceae-Orchideae) im Massif Central (Frankreich). — *Phyton* **36/2**: 231-250.
- MORALES Domingo, GONZALEZ-RODRIGUEZ A. M., CERMAK J. & JIMENEZ Marisol S. (1996): Laurel Forests in Tenerife, Canary Islands: The Vertical Profiles of Leaf Characteristics. — *Phyton* **36/2**: 251-263.
- TEPPNER Herwig Univ.-Prof. Dr. (1996): Recensiones. — *Phyton* **36/2**: 263-264.
- REYES Aurelio, LOPEZ-BILBAO Marisa G. & MOLINA María del Carmen (1996): Relationship between Isozymic Variability and Environmental Conditions in the Lichen *Xanthoria parietina*. — *Phyton* **36/2**: 265-275.
- TEPPNER Herwig Univ.-Prof. Dr. (1996): Recensio. — *Phyton* **36/2**: 276.
- TEPPNER Herwig Univ.-Prof. Dr. & STER Thomas Ing. (1996): *Nigritella buschmanniae* spec. nova (Orchidaceae-Orchideae) und eine Biographie für Frau Adolfine BUSCHMANN. — *Phyton* **36/2**: 277-294.
- ISSA A. A. Dr. (1996): The role of Calcium in the Stress Response of the Halotolerant Green Alga *Dunaliella bardawil* BEN-AMOTZ et AVRON. — *Phyton* **36/2**: 295-302.
- FREINBERG Martin Dr. (1996): The Gesneriad Flora of the Los Cedros Biological Reserve, Northwest Ecuador, Part 1: Four New Species in *Gasteranthus* (Gesneriaceae). — *Phyton* **36/2**: 303-309.
- TEPPNER Herwig Univ.-Prof. Dr. (1996): Recensiones. — *Phyton* **36/2**: 310-318.
- TAUSZ Michael Mag., BATIČ Franc & GRILL Dieter Prof. Dr. (1996): Bioindication at Forest Sites – Concepts, Practice and Outlook. — *Phyton* **36/3**: **Special Issue: "Bioindication .."** (7)-(14).
- BYTNEROWICZ Andrzej (1996): Physiological Aspects of Air Pollution Stress in Forests. — *Phyton* **36/3**: **Special Issue: "Bioindication .."**: (15)-(22).
- SHEPPARD L. J. (1996): How Reproducible are the Reactions of Stress Indicators for Sitka Spruce Treated with Acid Mist? — *Phyton* **36/3**: **Special Issue: "Bioindication .."**: (23)-(30).
- TAUSZ Michael Mag., GRILL Dieter Prof. Dr. & GUTTENBERGER Helmut. Ass.-Prof. Mag. Dr. (1996): The Use of Physiological Parameters of Spruce Needles as a Bioindication Tool. — *Phyton* **36/3**: **Special Issue: "Bioindication .."**: (31)-(34).
- TORELLI Niko, ČUFAR Katarina & OVEN Primož (1996): Bioelectrical Characterization of Tree Conditions and Slime Cells in the Bark as Possible Symptoms of Silver Fir Decline. — *Phyton* **36/3**: **Special Issue: "Bioindication .."**: (35)-(38).
- KRIŽAJ Bojana & ŠTUPAR Janez (1996): Potassium Content in Living Bark, Cambium and Wood in Relation to Electrical Resistance and Tree Condition in the Silver Fir (*Abies alba* MILL.). — *Phyton* **36/3**: **Special Issue: "Bioindication .."**: (39)-(42).
- RIBARIČ LASNIK C., BATIČ Franc & GRILL Dieter Prof. Dr. (1996): Investigation of Physiological Responses in Norway Spruce Needles to Natural and Anthropogenic Factors. — *Phyton* **36/3**: **Special Issue: "Bioindication .."**: (43)-(46).
- BAVCON Jože & GOGALA Nada (1996): The Influence of UV-B Irradiation on the Mitotic Activity in *Picea abies* (L.) KARST. — *Phyton* **36/3**: **Special Issue: "Bioindication .."**: (47)-(50).
- LUCAS Peter W. & WOLFENDEN Jenny (1996): The Role of Plant Hormones as Modifiers of Sensitivity to Air Pollutants. — *Phyton* **36/3**: **Special Issue: "Bioindication .."**: (51)-(56).
- KRAIGHER Hojka & HANKE David E. (1996): Cytokinins in Norway Spruce Seedlings and Forest Soil Pollution. — *Phyton* **36/3**: **Special Issue: "Bioindication .."**: (57)-(60).
- MARSCHNER Horst (1996): Mineral Nutrient Acquisition in Nonmycorrhizal and Mycorrhizal Plants. — *Phyton* **36/3**: **Special Issue: "Bioindication .."**: (61)-(68).
- CUDLÍN Pavel & CHMELÍKOVÁ Ewa (1996): Degradation and Restoration Processes in Crowns and Fine Roots of Polluted Montane Norway Spruce Ecosystems. — *Phyton* **36/3**: **Special Issue: "Bioindication .."**: (69)-(76).
- VODNIK Dominik, BOČIČ Mojca, GOGALA Nada & GABORVŠEK Karin (1996): Growth Response of Ectomycorrhizal Norway Spruce Seedlings Transplanted on Lead-Polluted Soil. — *Phyton* **36/3**: **Special Issue: "Bioindication .."**: (77)-(80).
- SIMONČIČ Primož & KALAN Polona (1996): Annual Pattern of Sulphur Content in Spruce Needles from Heavily and Less Polluted Areas. — *Phyton* **36/3**: **Special Issue: "Bioindication .."**: (81)-(84).
- BATIČ Franc & MAYRHOFER Helmut (1996): Bioindication of Air Pollution by Epiphytic Lichens in Forest Decline Studies in Slovenia. — *Phyton* **36/3**: **Special Issue: "Bioindication .."**: (85)-(90).
- JERAN Zvonka, JAČIMOVIČ Radojko, SMODIS Borut & BATIČ Franc (1996): The Use of Lichens in Atmospheric Studies in Slovenia. — *Phyton* **36/3**: **Special Issue: "Bioindication .."**: (91)-(94).
- JUNG Thomas & BLASCHKE Helmut (1996): Phytophthora Root Rot in Declining Forest Trees. — *Phyton* **36/3**: **Special Issue: "Bioindication .."**: (95)-(102).
- MAGAN Naresh & SMITH Mark K. (1996): Isolation of the Endophytes *Lophodermium piceae* and *Rhizosphaera kalkhoffii* from Sitka Spruce Needles in Poor and Good Growth Sites and in vitro Effects of Environmental Factors. — *Phyton* **36/3**: **Special Issue: "Bioindication .."**: (103)-(110).
- JURC Maja, JURC Dušan, GOGALA Nada & SIMONČIČ Primož (1996): Air Pollution and Fungal Endophytes in Needles of Austrian Pine. — *Phyton* **36/3**: **Special Issue: "Bioindication .."**: (111)-(114).
- KRAIGHER Hojka, BATIČ Franc & AGERER Reinhard (1996): Types of Ectomycorrhizae and Mycobioindication of Forest Site Pollution. — *Phyton* **36/3**: **Special Issue: "Bioindication .."**: (115)-(120).
- HERRMANN R. G., BUSCH W., HOHMANN U., WANNER G., MARTIN R. (1996): Molecular and Cytogenetic Mapping of Plant Genomes. — *Phyton* **36/3**: **Special Issue: "Bioindication .."**: (121)-(128).
- MORGANTE Michele, PFEIFFER Antonella, COSTACURTA Antonia & OLIVIERI Angelo M. (1996): Molecular Tools for Population and Ecological Genetics in Coniferous Trees. — *Phyton* **36/3**: **Special Issue: "Bioindication .."**: (129)-(138).
- BESENDORFER V., ZOLDOŠ V., PEŠKAN T., KRŠNIK-RASOL Marijana, LITTVAY T. & PAPEŠ D. (1996): Identification of Potential Cytogenetic and Biochemical Markers in Bioindication of Common Oak Forests. — *Phyton* **36/3**: **Special Issue: "Bioindication .."**: (139)-(146).
- GUTTENBERGER Helmut Ass.-Prof. Mag. Dr., MÜLLER Maria Dr. & GRILL Dieter Univ.-Prof. Dr. (1996): Cytogenetic Studies on Norway Spruce [*Picea abies* (L.) KARST.]. — *Phyton* **36/3**: **Special Issue: "Bioindication .."**: (137)-(154).

- SINKOVIČ Tomaž, & BATIČ Franc, JAVORNIK Branka & GUTTENBERGER Helmut Ass.-Prof. Mag. Dr. (1996): Detection of Interspecies Hybrids in Plants by Fluorescence in situ Hybridization, Using Total Genomic DNA as a Probe. — *Phyton* **36/3: Special Issue: "Bioindication .."**: (155)-(158).
- ROGL S., JAVORNIK Branka, SINKOVIČ Tomaž & BATIČ Franc (1996): Characterization of Oak (*Quercus* L.) Seed Proteins by Electrophoresis. — *Phyton* **36/3: Special Issue: "Bioindication .."**: (159)-(162).
- ROGINA Davorin & DRUŠKOVIČ Blanka Dr. (1996): The Influence of Altitude and Exposition on the Degree of Cytogenetic Damage to Norway Spruce (*Picea abies* (L.) KARST.) in Slovenia. — *Phyton* **36/3: Special Issue: "Bioindication .."**: (163)-(166).
- KOVAČ Marko (1996): Ten Years of Forest Decline Inventory in Slovenia – an Overview. — *Phyton* **36/3: Special Issue: "Bioindication .."**: (167)-(170).
- BOGATAJ Nevenka (1996): Some Aspects of Interpretation of Forest Trees Defoliation Data. — *Phyton* **36/3: Special Issue: "Bioindication .."**: (171)-(174).
- KRČ Janez (1996): Application of Forest Inventory Databases in Computer Simulations. — *Phyton* **36/3: Special Issue: "Bioindication .."**: (175)-(180).
- ROBEK Robert & MATTHIES Dietmar (1996): Soil and Tree Disturbances Due to Forest Operations – an Unresolved, Interdisciplinary Issue. — *Phyton* **36/3: Special Issue: "Bioindication .."**: (181)-(185).
- HERMAN F. & SMIDT Stefan Dipl.-Ing. Dr. (1996): Ecosystem Studies in a Limestone Area-Achenkirch Altitude Profiles. Introduction and Objectives. — *Phyton* **36/4: Special Issue: "Achenkirch II"** (9)-(22).
- BREITENBACH-DORFNER M. (1996): Genetic Analysis of Spruce Stands in the Limestone Alps – a Pilot Study. — *Phyton* **36/4: Special Issue: "Achenkirch II"**: (23)-(31).
- ENGLISCH M. & STARLINGER F. (1996): Woodland Communities and Sites at Two Altitude Profiles Near Achenkirch (The Tyrol). — *Phyton* **36/4: Special Issue: "Achenkirch II"**: (33)-(54).
- MUTSCH F. (1996): Classification of the Soil in the Area of Achenkirch According to Chemical Parameters. — *Phyton* **36/4: Special Issue: "Achenkirch II"**: (55)-(64).
- PEINTNER U. & MOSER M. (1996): The Mycobiota (Basidiomycetes) of an Alpine Tyrolean Valley. — *Phyton* **36/4: Special Issue: "Achenkirch II"**: (65)-(81).
- RANGGER A. & INSAM H. (1996): Microbial Activities and Biomass Along an Altitudinal Profile in the Northern Tyrolean Limestone Alps. — *Phyton* **36/4: Special Issue: "Achenkirch II"**: (83)-(94).
- GÖBL F. & THURNER S. (1996): Evaluation of Forest Sites by Means of Condition Assessment of Mycorrhizae and Fine Roots. — *Phyton* **36/4: Special Issue: "Achenkirch II"**: (95)-(107).
- KREUZINGER N., PODEU R., GÖBL Friederike Dr., GRUBER F. & KUBICEK C. P. (1996): Identification of Some Ectomycorrhizal Basidiomycetes by PCR-Amplification of their *gpd* (Glycerinaldehyde-3-phosphate Dehydrogenase Encoding) Genes. — *Phyton* **36/4: Special Issue: "Achenkirch II"**: (109)-(118).
- OTTITSCH A. (1996): Land Use Potential Analysis Achenkirch. — *Phyton* **36/4: Special Issue: "Achenkirch II"**: (119)-(130).
- BERGER T. W. & KATZENSTEINER K. (1996): Deposition of Atmospheric Pollutants and its Impact on Forest Ecosystems of Northern Tyrolean Limestone Alps. — *Phyton* **36/4: Special Issue: "Achenkirch II"**: (131)-(144).
- MUTSCH F. (1996): The Use of Heavy Metals Detected in the Soil as Air-Pollution Indicators on a Stemming Slope of the Achenkirch Area. — *Phyton* **36/4: Special Issue: "Achenkirch II"**: (145)-(154).
- PEINTNER U. & MOSER M. (1996): Survey of Heavy Metal Deposition at the Schulterberg (Achenkirch Altitude Profiles) by Using Basidiomycetes as Bioindicators. — *Phyton* **36/4: Special Issue: "Achenkirch II"**: (155)-(162).
- MÜLLER Maria Dr. & BERMADINGER-STABENTHEINER E. (1996): Investigations of Chromosomal Aberrations in the Root Tip Meristems of Spruce Trees from the "Achenkirch Altitude Profiles". — *Phyton* **36/4: Special Issue: "Achenkirch II"**: (163)-(175).
- SOBOTIK M. & POPPELBAUM Ch. (1996): Vegetational and Root-Ecological Investigations on Forest Pasturing and Pure Pasturing Areas of the Northern Tyrolean Limestone Alps. — *Phyton* **36/4: Special Issue: "Achenkirch II"**: (177)-(192).
- GÖBL F. (1996): Investigations on Mycorrhizae and Fine Roots in an Area used as Forest Pasture. — *Phyton* **36/4: Special Issue: "Achenkirch II"**: (193)-(204).
- INSAM H., RANGGER A., HENRICH M. & HITZL W. (1996): The Effect of Grazing on Soil Microbial Biomass and Community on Alpine Pastures. — *Phyton* **36/4: Special Issue: "Achenkirch II"**: (205)-(216).
- SCHADAUER K. (1996): Description of the Northern Tyrolean Limestone Alps with the Help of the Parameters from the Austrian Forest Inventory. — *Phyton* **36/4: Special Issue: "Achenkirch II"**: (217)-(230).
- STEFAN K. & HERMAN F. (1996): Nutrient Contents of Spruce Needles from the Tyrolean Limestone Alps. — *Phyton* **36/4: Special Issue: "Achenkirch II"**: (231)-(244).
- SMIDT Stefan Dipl.-Ing. Dr., MUTSCH F., KNOFLACHER M. H., STEFAN K. & HERMAN F. (1996): Stress on the Northern Tyrolean Limestone Alps by the Deposition of Pollutants. — *Phyton* **36/4: Special Issue: "Achenkirch II"** (245)-(270).
- SMIDT Stefan Dipl.-Ing. Dr. & HERMAN F. (1996): Description of the Northern Tyrolean Limestone Alps and Assessment of Risk - Synopsis. — *Phyton* **36/4: Special Issue: "Achenkirch II"**: (271)-(294).
- Publications concerning investigations within the region Achenkirch. — *Phyton* **36/4: Special Issue: "Achenkirch II"**: (295)-(302).
- *****
- BOŠCAIU Monica Dr., MARHOLD Karol Dr. & EHRENDORFER Friedrich em. Univ.-Prof. Dr. (1997): The *Cerastium alpinum* Group (Caryophyllaceae) in the High Mountains of Poland and Slovakia. — *Phyton* **37/1: 1-17**.
- SARIKA-HATZINIKOLA Maria, KOUMPLI-SOVANTZI LEMONIA Dr. & YANNITSAROS Artemios Prof. Dr. (1997): Macrophytes in four Alpine Aquatic Ecosystems of N. Pindos (Ipiros, Greece). — *Phyton* **37/1: 19-30**.
- GEORGIADIS Theodoros Prof. Dr., DIMOPOULOS Panayotis Dr. & DIMITRELLOS Georgios (1997): The Flora and Vegetation of the Acheron Delta (W Greece) Aiming at Nature Conservation. — *Phyton* **37/1: 31-60**.

- FERRARO Lidia Itati & LÜCKING Robert Dr. (1997): New Species or Interesting Records of Follicolous Lichens III. *Arthonia crystallifera* spec. nova (Lichenized Ascomycetes: Arthoniaceae), with a World-Wide Key to the Follicolous Arthoniaceae. — *Phyton* **37/1**: 61-70.
- KLEIN Erich Dr. (1997): *Epibactis helleborine* (L.) CRANTZ subsp. *orbicularis* (RICHTER) KLEIN comb. nova, eine xerophile Unterart (Orchidaceae- Neottieae). — *Phyton* **37/1**: 71-83.
- HACKEL Stefan Mag., PFEIFHOFER Hartwig W. Mag. Dr. & HEINRICH Georg Univ.-Prof. Dr. (1997): Die Aufnahme von inaktivem Strontium in ausgewählte Nutzpflanzen in Hydro- und Erdkultur. — *Phyton* **37/1**: 85-92.
- CHOO Yeon-Sik & ALBERT Roland (1997): The Physiotype Concept – an Approach Integrating Plant Ecophysiology and Systematics. — *Phyton* **37/1**: 93-106.
- KIM Tae Wan Dr. & HEINRICH Georg Prof. Dr. (1997): Immunological Evaluation of the Levels of Calmodulin and its Binding Proteins in Sr²⁺-stressed Sugar Beet (*Beta vulgaris* L.) Leaves. — *Phyton* **37/1**: 107-118.
- ANGELER David G. Mag. & SCHAGERL Michael Mag. Dr. (1997): Distribution of the Xanthophyll Loroanthin in Selected Members of the Chlamydomonadales and Volvocales (Chlorophyta). — *Phyton* **37/1**: 118-132.
- FREIBERG Martin Dr. (1997): The Gesneriad Flora of the Los Cedros Biological Reserve, Northwest Ecuador, Part 2: New Species in *Alloplecthus*, *Dalbergaria*, *Paradrymonia* and *Pentadenia* (Gesneriaceae). — *Phyton* **37/1**: 133-140.
- KRÄTZEL Ralf, RIDDER Hans-Werner & HABERMEHL Adolf (1997): Investigations of Ammonia Stressed Scots Pine Trees (*Pinus sylvestris* L.) with Computed Tomography in an Immission Area Around a Cattle Farm. — *Phyton* **37/1**: 141-149.
- BENEDIČIĆ Desimira, RAVNIKAR Maja & GOGALA Nada (1997): The Regeneration of Bean Plants from Meristem Culture. — *Phyton* **37/1**: 151-160.
- RAO K. S. & RAJPUT Kishore S. (1998): Rayless Secondary Xylem of *Trianthema monogyna* (Aizoaceae) — *Phyton* **37/2**: 161-166.
- HASSANEIN A. M., FAYEZ K. A. & AHMED A. M. Prof. Dr. (1998): Physiological Studies on Nuclear-Organelle Interaction of Cybrid Plants Containing *Solanum nigrum* Genome and *Solanum tuberosum* Plastome. — *Phyton* **37/2**: 167-179.
- TEPPNER Herwig Univ.-Prof. Dr. (1998): Recensio. — *Phyton* **37/2**: 179-180.
- CHRTEK Jindřich jun. Dr. & MARHOLD Karol Dr. (1998): Taxonomy of the *Hieracium fritzei* Group (Asteraceae) in the Sudeten Mts. And the West Carpathians. (Studies in *Hieracium* sect. *Alpina* II.). — *Phyton* **37/2**: 181-217.
- TEPPNER Herwig Univ.-Prof. Dr. (1998): Recensio. — *Phyton* **37/2**: 218.
- SACCHETTI Gianni, ROMAGNOLI Carlo, BALLERO Mauro, TOSI Barbara & POLI Ferruccio (1998): Internal Secretory Structures and Preliminary Phytochemical Investigation on Flavonoid and Coumarin Content in *Santolina insularis* (Asteraceae). — *Phyton* **37/2**: 219-228.
- ČURKOVIĆ PERICA Mirna, GILLET Françoise, JACQUIN-DUBREUIL Annie, KRŠNIK-RASOL Marijana & JELASKA Sibila (1998): Nicotine Content in Transformed Haploid and Dihaploid Tissues of Tobacco (*Nicotiana tabacum*). — *Phyton* **37/2**: 229-239.
- TEPPNER Herwig Univ.-Prof. Dr. (1998): Recensio. — *Phyton* **37/2**: 239-240.
- KADIOĞLU Asim Dr. & YAVRU İlknur (1998): Changes in the Chemical Content and Polyphenol Oxidase Activity during Development and Ripening of Cherry Laurel Fruits. — *Phyton* **37/2**: 241-251.
- TEPPNER Herwig Univ.-Prof. Dr. (1998): Recensio. — *Phyton* **37/2**: 251-252.
- KADIOĞLU Asim Dr. & DURMUŞ Nuran (1998): Effects of Benzyladenine on Peroxidase Activity During Senescence of Sunflower (*Helianthus annuus* L.) Cotyledons. — *Phyton* **37/2**: 253-261.
- TEPPNER Herwig Univ.-Prof. Dr. (1998): Recensiones. — *Phyton* **37/2**: 261-262.
- HÖRANDL Elvira Dr. & GUTERMANN Walter Dr. (1998): Zur Kenntnis der *Ranunculus auricomus*-Komplexes in Österreich: Die Arten der *R. phragmiteti*- und *R. indecorus*-Gruppe. — *Phyton* **37/2**: 263-320.
- ALBRECHT G., BIEMELT S., WIEDENROTH E.-M. & PRAZNIK W. (1997): Changes in Carbohydrate Content Following Oxygen Deficiency Stress in Related Senecio Species with Different Flooding Tolerances. — *Phyton* **37/3**: **Special Issue: "Free Radicals"**: (7)-(12).
- AONO M., SAJI H., KONDO N. & TANAKA K. (1997): Paraquat Tolerance of Transgenic Tobacco Plants with Altered Activity of Glutathione Reductase. — *Phyton* **37/3**: **Special Issue: "Free Radicals"**: (13)-(18).
- BAKER C. J., MOCK N. M. & ORLANDI E. W. (1997): New Insights into Active Oxygen Metabolism during Bacterial Pathogenesis. — *Phyton* **37/3**: **Special Issue: "Free Radicals"**: (19)-(23).
- BARNA B., ÁDÁM A. L. & KIRÁLY Z. (1997): Increased Levels of Cytokinin Induce Tolerance to Necrotic Diseases and Various Oxidative Stress Causing Agents in Plants. — *Phyton* **37/3**: **Special Issue: "Free Radicals"**: (25)-(29).
- BENSON E. E., MAGILL W. J. & BREMNER D. H. (1997): Free Radical Processes in Plant Tissue Cultures: Implications for Plant Biotechnology Programmes. — *Phyton* **37/3**: **Special Issue: "Free Radicals"** (31)-(38).
- BREMNER D. H., MAGILL W. J., DEIGHTON N. & BENSON E. E. (1997): An Evaluation of Analytical Methods for the Detection of Secondary Oxidation Products in Differentiated Plant Cultures. — *Phyton* **37/3**: **Special Issue: "Free Radicals"**: (39)-(44).
- CAPE J. N. (1997): Photochemical Oxidants –What Else is in the Atmosphere besides the Ozone? — *Phyton* **37/3**: **Special Issue: "Free Radicals"** (45)-(57).
- DALURZO H. C., SANDALIO L. M., GÓMEZ M. & DEL RÍO L. A. (1997): Cadmium Infiltration of Detached Pea Leaves: Effect on its Activated Oxygen Metabolism. — *Phyton* **37/3**: **Special Issue: "Free Radicals"** (59)-(64).
- DESIKAN R., NEILL S. J. & HANCOCK J. T. (1997): Generation of Active Oxygen in *Arabidopsis thaliana*. — *Phyton* **37/3**: **Special Issue: "Free Radicals"**: (65)-(70).
- FUSARI A., PAOLACCI A. R., BADIANI M., D'OVIDIO R., SCANDALIOS J. G., PORCEDDU E. & GIOVANNOZZI-SERMANNI G. (1997): Non-Optimal Growth Temperatures and Antioxidants in the Leaves of *Sorghum bicolor* (L.) MOENCH. I. Long Term Acclimation. — *Phyton* **37/3**: **Special Issue: "Free Radicals"**: (71)-(79).
- GOODMAN B. A. & GLIDEWELL S. M. (1997): Use of Magnetic Resonance Techniques in the Study of Disease and Senescence Processes in Plants. — *Phyton* **37/3**: **Special Issue: "Free Radicals"** (81)-(94).
- GULLNER G., FODOR J., JÓZSA A., GÁBORJÁNYI R. & KIRÁLY Z. (1997): Responses of the Ascorbate-Glutathione Cycle to Necrotic Virus Infections in Tobacco. — *Phyton* **37/3**: **Special Issue: "Free Radicals"**: (95)-(100).

- JIMENEZ A., HERNANDEZ J. A., DEL RIO L. A. & SEVILLA F. (1997): Ascorbate-Glutathione Cycle in Mitochondria and Peroxisomes of *Pea* Leaves: Changes Induced by Leaf Senescence. — *Phyton* **37/3**: **Special Issue: "Free Radicals"**: (101)-(107).
- JIMÉNEZ Marisol S., TAUSZ Michael Mag., ZELNIG Günther Dr., PETERS J., GRILL Dieter Prof. Dr. & MORALES Domingo (1997): Environmental Stresses and Antioxidative Responses of *Pinus canadiensis* at Different Field Stands in Tenerife. — *Phyton* **37/3**: **Special Issue: "Free Radicals"**: (109)-(114).
- KALBIN G., OHLSSON A. B., BERGLUND T., RYDSTRÖM J. & STRID Å. (1997): UV-B Radiation Causes Changes in Intracellular Levels of Nicotinamide, Trigonelline and Glutathione in *Pisum sativum* Leaves. — *Phyton* **37/3**: **Special Issue: "Free Radicals"**: (115)-(123).
- KATZINGER R., KLIMA H. & SOJA G. (1997): Investigations of Photon Emission from Wheat during Ozone Exposure by Means of a Portable Single Photon Counter. — *Phyton* **37/3**: **Special Issue: "Free Radicals"**: (125)-(130).
- KECK M., RIEDLE-BAUER M. & RICHTER S. (1997): Responses of *Erwinia amylovora* to Hydrogen Peroxide – Visualization of Antioxidant Enzymes. — *Phyton* **37/3**: **Special Issue: "Free Radicals"** (131)-(137).
- KRANNER I. & GRILL Dieter Prof. Dr. (1997): Desiccation and the Subsequent Recovery of Cryptogams that are Resistant to Drought. — *Phyton* **37/3**: **Special Issue: "Free Radicals"**: (139)-(150).
- LOGGINI B., NAVARI-IZZO F. & IZZO R. (1997): Has Glutathione a Key Role in the Resistance to Oxidative Stress in Durum Wheat. — *Phyton* **37/3**: **Special Issue: "Free Radicals"**: (151)-(156).
- MATYSSEK Rainer, MAURER S., GÜNTHARDT-GOERG Madeleine S., LANDOLT Werner, SAURER M. & POLLE A. (1997): Nutrition Determines the "Strategy" of *Betula pendula* for Coping with Ozone Stress. — *Phyton* **37/3**: **Special Issue: "Free Radicals"**: (157)-(167).
- MOCK H.-P., LERMONTOVA I., KEETMAN U. & GRIMM B. (1997): Consequences of Photo-Oxidation in Transgenic Tobacco with Co-Suppression of Coproporphyrinogen Oxidase. — *Phyton* **37/3**: **Special Issue: "Free Radicals"**: (169)-(174).
- MOLDAU H., PADU E. & BICHELE I. (1997): Quantification of Ozone Decay and Requirement for Ascorbate in *Phaseolus vulgaris* L. Mesophyll Cell Wall. — *Phyton* **37/3**: **Special Issue: "Free Radicals"**: (175)-(180).
- MORALES Domingo, GONZÁLEZ-RODRÍGUEZ A. M., TAUSZ Michael Mag., GRILL Dieter Prof. Dr. & JIMÉNEZ Marisol S. (1997): Oxigene Stress and Pigment Composition in Canarian Laurel Forest Trees. — *Phyton* **37/3**: **Special Issue: "Free Radicals"**: (181)-(186).
- MÜLLER H. H. & MARSCHER H. (1997): Use of in vitro-Assay to Investigate the Antioxidative Defense Potential of Wheat under Drought Stress as Influenced by Nitrogen Nutrition. — *Phyton* **37/3**: **Special Issue: "Free Radicals"** (187)-(196).
- MÜLLER Maria Dr. & GRILL Dieter Prof. Dr. (1997): Oxidative Stresses Cause Chromosomal Defects in Root Meristems of Spruce Trees – How and Why?. — *Phyton* **37/3**: **Special Issue: "Free Radicals"**: (197)-(201).
- NAVARI-IZZO F., QUARTACCI M. F. & SGHERRI C. L. M. (1997): Desiccation Tolerance in Higher Plants Related to Free Radical Defences. — *Phyton* **37/3**: **Special Issue: "Free Radicals"**: (203)-(214).
- NIEWIADOMSKA Ewa, MISZALSKI Z. & PHILIPOWICZ M. (1997): The Presence of FeSOD in the Aceraceae Family. — *Phyton* **37/3**: **Special Issue: "Free Radicals"**: (215)-(218).
- OBINGER C., BURNER U. & EBERMANN R. (1997): Generation of Hydrogen Peroxide by Plant Peroxidase Mediated Thiol Oxidation — *Phyton* **37/3**: **Special Issue: "Free Radicals"**: (219)-(226).
- PLEJEL H., OJANPERÄ K., DANIELSSON H., SILD E., GELANG J., WALLIN G., SKÄRBY L. & SELLDÉN G. (1997): Effects of Ozone on Leaf Senescence in Spring Wheat – Possible Consequences for Grain Yield. — *Phyton* **37/3**: **Special Issue: "Free Radicals"** (227)-(232).
- PUPPO A., DAVIES M. J., MOREAU S., TURNBULL R., FRENDO P., MATHIEU C. & HÉROUART D. (1997): Oxidative Stress in Nitrogen-Fixing Legume nodules: Some Biochemical and Molecular Biology Aspects. — *Phyton* **37/3**: **Special Issue: "Free Radicals"**: (233)-(238).
- QUARTACCI M. F., PINZINO C., SGHERRI C. L. M. & NAVARI-IZZO F. (1997): Effect of a Free Radical Generation System on Thylakoid Membranes. — *Phyton* **37/3**: **Special Issue: "Free Radicals"**: (239)-(243).
- BOLHAR-NORDENKAMPF Harald R. Prof. Dr., REICHENAUER Th. & SOJA Gerhard (1997): Chronology of Changes within the Photosynthetic Apparatus of *Populus nigra* under Ozone Stress. — *Phyton* **37/3**: **Special Issue: "Free Radicals"**: (245)-(250).
- RIEDLE-BAUER M. (1997): Activities of Antioxidant Enzymes in Cucumber Plants Infected with Cucumber Mosaic Virus. — *Phyton* **37/3**: **Special Issue: "Free Radicals"**: (251)-(257).
- SAJI H., AONO M., KUBO A., TANAKA K. & KONDO N. (1997): Paraquat Sensitivity of Transgenic *Nicotiana tabacum* Plants that Overproduce a Cytosolic Ascorbate Peroxidase. — *Phyton* **37/3**: **Special Issue: "Free Radicals"** (259)-(264).
- SOJA Gerhard, EID M., GANGL H. & REDL H. (1997): Ozone Sensitivity of Grapevine (*Vitis vinifera* L.): Evidence for a Memory Effect in a Perennial Crop Plant? — *Phyton* **37/3**: **Special Issue: "Free Radicals"**: (265)-(270).
- STRELLER S., SCHINKEL H. & WINGSLE G. (1997): Apoplasmic CuZn-Superoxide Dismutase in *Pinus sylvestris*. — *Phyton* **37/3**: **Special Issue: "Free Radicals"** (271)-(276).
- TOGNINI M., RANIERI A., CASTAGNA A., NALI C., LORENZINI G. & SOLDATINI G. F. (1997): Ozone-Induced Alterations in Thylakoid Protein Patterns in Pumpkin Leaves of Different Age. — *Phyton* **37/3**: **Special Issue: "Free Radicals"**: (272)-(282).
- VAN HUYLENBROECK J. M., PIQUERAS A. & DEBERGH P. C. (1997): Effects of Light Intensity on Photosynthesis and Toxic O₂ Scavenging Enzymes during Acclimatization of Micropropagated *Calathea*. — *Phyton* **37/3**: **Special Issue: "Free Radicals"**: (283)-(290).
- VAN ROSSUM M. W. P. C. & VAN DER PLAS L. H. W. (1997): Oxigene Stress in Tulip Bulb Scale Micropropagation. — *Phyton* **37/3**: **Special Issue: "Free Radicals"**: (291)-(296).
- WIESER G. (1997): Ozone Impact on Photosynthesis Capacity of Mature and Young Norway spruce (*Picea abies* (L.) KARST: External Versus Internal Exposure. — *Phyton* **37/3**: **Special Issue: "Free Radicals"**: (297)-(302).

- SPETA Franz Doz. Dr. (1998): Systematische Analyse der Gattung *Scilla*-L. s.l. (Hyacinthaceae). — *Phyton* **38/1**: 1-141.
- TEPPNER Herwig Univ.-Prof. Dr. (1998): Recensio. — *Phyton* **38/1**: 141-142.

- KYPRIOTAKIS Zacharias & ARTELARI Rea Ass. Prof. Dr. (1998): *Limonium cornarianum* (Plumbaginaceae), a New Species from Crete (Aegean Area, Greece). — *Phyton* **38/1**: 143-147.
- TEPPNER Herwig Univ.-Prof. Dr. (1998): Recensio. — *Phyton* **38/1**: 148.
- RIEDLE-BAUER M. (1998): Activities of Antioxidant Enzymes in Cucumber Plants Infected with Cucumber Mosaic Virus, Revised Paper from *Phyton* 37 (3): (251)-(258). — *Phyton* **38/1**: 149-157.
- TEPPNER Herwig Univ.-Prof. Dr. (1998): Recensio. — *Phyton* **38/1**: 157-158.
- PERKTOLD Andreas, ZELLNIG Günther Dr., GUTTENBERGER Helmut Ass.-Prof. Mag. Dr. & GAILHOFER Manfred Doz. Dr. (1998): 3D Reconstruction of Chloroplasts and their Ultrastructure using Ultra-Thin-Serial-Sections. — *Phyton* **38/1**: 159-165.
- TEPPNER Herwig Univ.-Prof. Dr. (1998): Recensiones. — *Phyton* **38/1**: 165-166.
- FREIBERG Martin Dr. (1998): Two Remarkable New Species of *Gasterantus* (Gesneriaceae) from Central Ecuador. — *Phyton* **38/1**: 167-173.
- TEPPNER Herwig Univ.-Prof. Dr. (1998): Recensio. — *Phyton* **38/1**: 173-174.
- BERNECKER-LÜCKING Andrea Dr. (1998): The Genus *Cyclolejeunea* A. EVANS (Hepaticae, Lejeuneaceae) in Costa Rica. — *Phyton* **38/1**: 175-193.
- TEPPNER Herwig Univ.-Prof. Dr. (1998): Recensio. — *Phyton* **38/1**: 193-194.
- LÜCKING Robert Dr. (1998): Ecology of Foliiicolous Lichens at the "Botarrama" Trail (Costa Rica), a Neotropical Rain Forest. III. Phorophyte Ranges and Patterns of Phorophyte Preferences. — *Phyton* **38/1**: 195-219.
- TEPPNER Herwig Univ.-Prof. Dr. & KLEIN Erich Dr. (1998): Etiam atque etiam – *Nigritella* versus *Gymnadenia*: Neukombinationen und *Gymnadenia dolomitensis* spec. nova (Orchidaceae-Orchideae). — *Phyton* **38/1**: 220-224.
- ČATER Matjaž & BATIČ Franc Prof. Dr. (1998): Determination of Seed Vitality by High Frequency Electrophotography. — *Phyton* **38/2**: 225-237.
- TEPPNER Herwig Univ.-Prof. Dr. (1998): Recensio. — *Phyton* **38/2**: 237-238.
- BAČKOR Martin, HUDÁK Ján & BAČKOROVÁ Miriam (1998): Comparison between Growth Responses of Autotrophic and Heterotrophic Populations of Lichen Photobiont *Trebouxia irregularis* (Chlorophyta) on Cu, Hg and Cd Chlorides Treatment. — *Phyton* **38/2**: 239-250.
- RAJPUT Kishore S. & RAO K. S. (1998): Seasonal Anatomy of Secondary Phloem of Teak (*Tectona grandis* L. Verbenaceae) Growing in Dry and Moist Deciduous Forests. — *Phyton* **38/2**: 251-258.
- GURUSAMY Chinnasamy & THIAGARAJAN C. P. (1998): The Pattern of Seed Development and Maturation in Cauliflower (*Brassica oleracea* L. var. *botrytis*). — *Phyton* **38/2**: 259-268.
- SABER Nabil, ABOU-ZEID Hanan & BARAKAT Salah (1998): Effect of Radiation Quality on Phenylalanine Ammonia-Lyase and Pigment Content in the Shoots of Broad Bean (*Vicia faba*) Seedlings. — *Phyton* **38/2**: 269-279.
- TEPPNER Herwig Univ.-Prof. Dr. (1998): Recensio. — *Phyton* **38/2**: 279-280.
- DEL ZOPPO Marina GALLESCHI Luciano, ONONIS Antonino & SAVIOZZI Franco (1998): Salinity and Proteolytic Enzymes in Germinating Seeds of *X Haynaldoticum sardoum* (Poaceae). — *Phyton* **38/2**: 281-291.
- TEPPNER Herwig Univ.-Prof. Dr. (1998): Recensio. — *Phyton* **38/2**: 292.
- ASTHIR B. Dr., KAUR A. & BASRA A. S. (1998): Do Phytohormones Influence the Uptake and Metabolism of Sucrose in Spikelets of Wheat? — *Phyton* **38/2**: 293-299.
- TEPPNER Herwig Univ.-Prof. Dr. (1998): Recensio. — *Phyton* **38/2**: 299-300.
- SCHNEEWEISS Gerald M. (1998): *Saxifraga carpatica* (Saxifragaceae) – neu für die Alpen. — *Phyton* **38/2**: 301-305.
- TEPPNER Herwig Univ.-Prof. Dr. (1998): Recensio. — *Phyton* **38/2**: 306.
- TEPPNER Herwig Univ.-Prof. Dr. (1998): *Anthoxanthum maderense* spec. nova und *A. odoratum* (Poaceae-Aveneae) von Madeira und deren Chromosomen-Morphologie. — *Phyton* **38/2**: 307-321.
- TEPPNER Herwig Univ.-Prof. Dr. (1998): Recensio. — *Phyton* **38/2**: 321-322.
- LETZ Roman Dr. & MARHOLD Karol Dr. (1998): Multivariate Morphometric Study of the *Sempervivum montanum* Group (Crassulaceae) in the West Carpathians. — *Phyton* **38/2**: 323-336.
- *****
- SHEPPARD L. J., CROSSLEY A., CAPE J. N., HARVEY F., PARRINGTON J. & WHITE C. (1999): Early Effects of Acid Mist on Sitka Spruce Planted on Acid Peak. — *Phyton* **39/1**: 1-25.
- ANGELER David G. Mag. Dr. (1999): Zur systematischen Stellung von *Astasia tortuosa* (STOKES) POPOVA, inkl. *Astasia tortuosa* var. *harrisii* (E. G. PRINGSHEIM) ANGELER stat. nov. (Euglenophyta). — *Phyton* **39/1**: 27-35.
- TEPPNER Herwig Univ.-Prof. Dr. (1999): Recensio. — *Phyton* **39/1**: 35-36.
- MILONE M. T. A., LOGGINI B., IZZO R., Prof. Dr., MURELLI C., MARINONE-ALBINI F. & NAVARI- IZZO F. (1999): Effect of Water Deficit and Propagation Techniques on Solute Accumulation of *Actinida deliciosa* (cv. HAYWARD) Vines. — *Phyton* **39/1**: 37-48.
- WIRSCHER Mercedes Univ.-Prof. Dr., LJUBEŠIĆ Nikola Univ.-Prof. Dr., PREBERG Tatjana & MAGNUS Volker Dr. (1999): The Succession of Chromoplast Structures in *Impatiens noli-tangere* Flowers. — *Phyton* **39/1**: 49-59.
- TEPPNER Herwig Univ.-Prof. Dr. (1999): Recensio. — *Phyton* **39/1**: 60.
- VIRŠČEK-MARN Mojca Dr., BOHANEC Borut Dr. & JAVORNIK Branka Dr. (1999): Adventitious Regeneration from Apple Leaves – Optimisation of the Protocol and Assessment of Genetic Variation among Regenerants. — *Phyton* **39/1**: 61-70.
- BIEBER Wolfgang Mag., BENETKA Edmund Mag. & TÜRK Roman Prof. Dr. (1999): Contrastive Analysis of Heavy Metals in Lichens in Alpine National Parks in Alaska, Canada and Austria. — *Phyton* **39/1**: 71-78.
- PEREIRA Eugénia C., DA SILVA Nicácio H., ANDRADE Laise C., VICENTE Carlos & LEGAZ María Estrella (1999): Production of Lichen Metabolites by Immobilized Cells of *Cladonia clathrata* AHTI & XAVIER FILHO. — *Phyton* **39/1**: 79-89.
- TEPPNER Herwig Univ.-Prof. Dr. (1999): Recensiones. — *Phyton* **39/1**: 89-90.
- SALAMA F. M., EL-NAGGAR S. M. & RAMADAN T. (1999): Salt Glands of some Halophytes in Egypt. — *Phyton* **39/1**: 91-105.

- TEPPNER Herwig Univ.-Prof. Dr. (1999): Recensio. — *Phyton* **39**/1: 106.
- LÓPEZ MARTÍNEZ Josefa, DEVESA J. A., RUIZ Trinidad & ORTEGA-OLIVENCIA Ana (1999): Seed Germination in Genistea (Fabaceae) from South-West Spain. — *Phyton* **39**/1: 107-129.
- TEPPNER Herwig Univ.-Prof. Dr. (1999): Recensio. — *Phyton* **39**/1: 130.
- LÜCKING Robert Dr. (1999): Ergänzungen und Verbesserungen zur Kenntnis der follikolen Flechtenflora Costa Ricas. Die Familie Ectolechiaceae. — *Phyton* **39**/1: 131-165.
- TEPPNER Herwig Univ.-Prof. Dr. (1999): Recensiones. — *Phyton* **39**/1: 165-166.
- WETSCHNIG Wolfgang Dr. (1999): Pollination Biology of *Welwitschia mirabilis* HOOK. f. (Welwitschiaceae, Gnetopsida). — *Phyton* **39**/1: 167-183.
- TEPPNER Herwig Univ.-Prof. Dr. (1999): Recensio. — *Phyton* **39**/1: 184.
- SPETA Franz Doz. Dr. (1999): Ein Beitrag zur Biographie von Jakob Adalbert Joseph WINTERL (1739-1809). — *Phyton* **39**/2: 185-215.
- TEPPNER Herwig Univ.-Prof. Dr. (1999): Recensio. — *Phyton* **39**/2: 216, 238, 249-250, 264, 276, 292, 302.
- GINDL Wolfgang, LÖPPERT Hans Georg & WIMMER Rupert (1999): Relationship between Streaming Potential and Sap Velocity in *Salix alba* L. — *Phyton* **39**/2: 217-224.
- VICENTE Carlos, SEGOVIA Maria & SOLAS María Teresa (1999): Voltage-Regulated Short-Term Activation of Adenyl Cyclase Effected by Phytochromie in the Lichen *Evernia prunastri* (L.) ACH. — *Phyton* **39**/2: 225-238.
- KOTI BABU A. C. M. & RAO K. S. (1999): Histopathology of Floral Organs of *Mangifera indica* L. (Anacardiaceae) as Affected by *Fusarium* J. SHELD. — *Phyton* **39**/2: 239-249.
- GONZÁLEZ-RODRÍGUEZ A. M., JIMÉNEZ Marisol S., MORALES Domingo, ASCHAN G. & LÖSCH R. (1999): Physiological Responses of Laurel azorica and *Viburnum rigidum* to Drought Stress: Osmotic Adjustment and Tissue Elasticity. — *Phyton* **39**/2: 251-263.
- SACCHETTI Gianni, BALLERO Mauro, SERAFINI M., ROMAGNOLI Carlo, BRUNI Alessandro Prof. Dr. & POLI Ferruccio (1999): Laticifer Tissue Distribution and Alkaloid Location in *Vinca sardoa* (STEARN) PIGN. (Apocynaceae), an Endemic Plant of Sardinia (Italy). — *Phyton* **39**/2: 265-275.
- CONSTANTINIDIS Theophanis Dr. (1999): *Dianthus haematocalyx* subsp. *phitositanus* (Caryophyllaceae), a New Serpentine Endemic from Greece. — *Phyton* **39**/2: 277-291.
- WEBBER Antonio Carlos Prof. Dr. & GOTTSBERGER Gerhard Prof. Dr. (1999): Phenological Patterns of Six *Xylopi* (Annonaceae) Species in Central Amazonica. — *Phyton* **39**/2: 293-301.
- SCHESL Michael Dr. (1999): Floristic Composition and Structure of Floodplain Vegetation in the Northern Pantanal of Mato Grosso, Brazil. — *Phyton* **39**/2: 303-336.
- CHOUREY Prem S. (1999): Sucrose Metabolizing Genes are Critical for Growth and Development of Maize Seed. — *Phyton* **39**/3: **Special Issue: "Plant Physiology"**: (7)-(11).
- SCOTT Ian M., DAT James F., LOPEZ-DELGADO Humberto, FOYER Christine H. (1999): Salicylic Acid and Hydrogen Peroxide in Abiotic Stress Signaling in Plants. — *Phyton* **39**/3: **Special Issue: "Plant Physiology"**: (13)-(17).
- MAGNUS Volker Dr. & KOJIĆ-PRODIĆ Biserka (1999): Auxin Structure and Activity. — *Phyton* **39**/3: **Special Issue: "Plant Physiology"** (19)-(23).
- TAUSZ Michael Mag., MORALES Domingo, JIMÉNEZ Marisol S. & GRILL Dieter Prof. Dr. (1999): Photoprotection in Forest Trees under Field Conditions. — *Phyton* **39**/3: **Special Issue: "Plant Physiology"**: (25)-(28).
- PFANZ Hardy (1999): Photosynthetic Performance of Twigs and Stems of Tree With and Without Stress. — *Phyton* **39**/3: **Special Issue: "Plant Physiology"**: (29)-(33).
- GABERŠČIK Alenka (1999): UV-B Radiation – How Burning ist It for Plants? — *Phyton* **39**/3: **Special Issue: "Plant Physiology"**: (35)-(39).
- LESEMANN Dietrich E. (1999): Virus Specific Cytological Effect in Infected Plant Cells. — *Phyton* **39**/3: **Special Issue: "Plant Physiology"**: (41)-(45).
- BARKER Hugh, REAVY Brian, MCGEACHY Kara D. & DAWSON Sheila (1999): A Unique Form of Transgenic Resistance to Potato Mop-Top Virus Induced by Transformation with the Coat Protein Gene. — *Phyton* **39**/3: **Special Issue: "Plant Physiology"**: (47)-(50).
- LEBEDA Aleš, JANČOVÁ Dagmar & LUHOVÁ Lenka (1999): Enzymes in Fungal Plant Pathogenesis. — *Phyton* **39**/3: **Special Issue: "Plant Physiology"**: (51)-(56).
- VINTERHALTER Dragan V. & VINTERHALTER Branka S. (1999): Hormon-Like Effects of Sucrose in Plant in vitro Cultures. — *Phyton* **39**/3: **Special Issue: "Plant Physiology"**: (57)-(60).
- VINTERHALTER Dragan V. & VINTERHALTER Branka S. (1999): Gravitropic Response of Adventitious Roots Cultivated in Light and Darkness on Sucrose-Free Medium. — *Phyton* **39**/3: **Special Issue: "Plant Physiology"**: (61)-(64).
- ZELNIG Günther Dr. & PERKTOLD Andreas (1999): Plant Organelles Analyzed by Ultrathin Serial - Sections. — *Phyton* **39**/3: **Special Issue: "Plant Physiology"**: (65)-(68).
- MÜLLER Maria Dr., TAUSZ Michael Mag., GUTTENBERGER Helmut Ass.-Prof. Mag. Dr. & GRILL Dieter Prof. Dr. (1999): Histochemical Localization of Glutathione in Plant Tissues: A Comparison of Two Fluorescence Staining Methods. — *Phyton* **39**/3: **Special Issue: "Plant Physiology"** (69)-(73).
- PREBERG Tatjana, LJUBEŠIĆ Nikola Univ.-Prof. Dr. & WIRSCHER Mercedes Univ.-Prof. Dr. (1999): Structural and Physiological Characteristics of the Coloured Spots on the Leucojum Perigone. — *Phyton* **39**/3: **Special Issue: "Plant Physiology"** (75)-(78).
- BENEDIČIĆ Desmira, RAVNIKAR Maja & KOVAČ Maja (1999): Auxin in Bean (*Phaseolus vulgaris* L. Cv. Zorin) Seedlings. — *Phyton* **39**/3: **Special Issue: "Plant Physiology"** (79)-(84).
- STOPAR Matej (1999): NAA Thinning of "Small-Fruited" Apple Cultivars in Combination with CPPU. — *Phyton* **39**/3: **Special Issue: "Plant Physiology"** (85)-(90).
- ŠTURM Karla & ŠTAMPAR Franci (1999): Seasonal Variation of Sugars and Organic Acids in Apple (*Malus domestica* BORKH.) in Different Growing Systems. — *Phyton* **39**/3: **Special Issue: "Plant Physiology"** (91)-(96).

- ŠIRCELJ Helena & BATIČ Franc Prof. Dr. & ŠTAMPAR Franci (1999): Effects of Drought Stress on Pigment, Ascorbic Acid and Free Content in Leaves of Two Apple Tree Cultivars. — *Phyton* **39/3: Special Issue: "Plant Physiology"** (97)-(100).
- ŠTAMPAR Franci, & HUDINA Metka, USENIK Valentina, ŠTURM Karla, VIRŠČEK MARN Mojca & BATIČ Franc Prof. Dr. (1999): Influence of Leaf Area on Net Photosynthesis, Yield and Flower-Bud Formation in Apple (*Malus domestica* BORKH.). — *Phyton* **39/3: Special Issue: "Plant Physiology"** (101)-(106).
- HUDINA Metka & ŠTAMPAR Franci (1999): Influence of Water Stress and Assimilation Area on the Sugar Content and Organic Acid during the Growth Period in the Pear fruits (*Pyrus communis* L.) cv. "Williams". — *Phyton* **39/3: Special Issue: "Plant Physiology"** (107)-(111).
- ČUFAR Katarina & LEVANIČ Tom (1999): Tree-Ring Investigations in Oak and Ash from Different Sites in Slovenia. — *Phyton* **39/3: Special Issue: "Plant Physiology"** (113)-(116).
- SMITH Kevin T., ČUFAR Katarina & LEVANIČ Tom (1999): Temporal Stability and Dendroclimatology in Silver Fir and Red Spruce. — *Phyton* **39/3: Special Issue: "Plant Physiology"** (117)-(122).
- LEVANIČ Tom (1999): Vertical Resin Ducts in Wood of Black Pine (*Pinus nigra* ARNOLD) as a Possible Dendroecological Variable. — *Phyton* **39/3: Special Issue: "Plant Physiology"** (123)-(127).
- GORIŠEK Željko & TORELLI Niko (1999): Microfibril Angle in Juvenile, Adult and Compression Wood of Spruce and Silver Fir. — *Phyton* **39/3: Special Issue: "Plant Physiology"** (129)-(132).
- TORELLI Niko, OVEN Primož (1999): Response of the Cambial Zone in Conifers to Wounding. — *Phyton* **39/3: Special Issue: "Plant Physiology"** (133)-(137).
- FREIBMUTH Doris & GUTTENBERGER Helmut Ass.-Prof. Mag. Dr. (1999): Mitotic Index and Influence of Environmental Conditions in the Megagametophyte of *Picea abies*. — *Phyton* **39/3: Special Issue: "Plant Physiology"** (139)-(142).
- CUDLÍN Pavel & CHMELÍKOVÁ Ewa (1999): Fine Root Regenerative Potential of Mountain Norway Spruce under Pollution Impact. — *Phyton* **39/3: Special Issue: "Plant Physiology"** (143)-(147).
- CUDLÍN Pavel, NOVOTNÝ Radek & CHMELÍKOVÁ Ewa (1999): Recognition of Stages of Mountain Norway Spruce Response to Multiple Stress Impact Using Crown and Branch Structure Transformation Analysis. — *Phyton* **39/3: Special Issue: "Plant Physiology"** (149)-(153).
- VODNIK Dominik, GABERŠČIK Alenka & GOGALA Nada (1999): Lead Phytotoxicity in Norway Spruce (*Picea abies* (L.) Karst.): The Effect of Pb and Zeatin-Riboside on Root Respiratory Potential. — *Phyton* **39/3: Special Issue: "Plant Physiology"** (155)-(159).
- KUGONIČ Nives & GRČMAN Helena (1999): The Accumulation of Cadmium, Lead and Zinc by different Vegetables from Zasavje (Slovenia). — *Phyton* **39/3: Special Issue: "Plant Physiology"** (161)-(165).
- WONISCH Astrid, TAUSZ Michael Mag., MÜLLER Maria Dr., WEIDNER Wilfried, DE KOK Luit J. Dr & GRILL Dieter Prof. Dr. (1999): Low Molecular Weight Thiols and Chromosomal Aberrations in *Picea omorika* upon Exposure to Two Concentrations of H₂S. — *Phyton* **39/3: Special Issue: "Plant Physiology"** (167)-(170).
- HERBINGER Karin, TAUSZ Michael Mag. & GRILL Dieter Prof. Dr. (1999): Are Winter Adaptive Changes in Glutathione and Chlorophyll Contents in Spruce Needles Triggered by Low Temperature or Short Days? — *Phyton* **39/3: Special Issue: "Plant Physiology"** (171)-(174).
- PARADIŽ Jasna, & LOVKA Milan (1999): Pollen Grain Bioassay for Environmental Pollution Screening. — *Phyton* **39/3: Special Issue: "Plant Physiology"** (175)-(180).
- MAZEJ Zdenka & GABERŠČIK Alenka (1999): ETS-Activity as a Measure of Vitality of Different Macrophyte Species. — *Phyton* **39/3: Special Issue: "Plant Physiology"** (181)-(185).
- GERM Mateja & GABERŠČIK Alenka (1999): The Effect of UV-B Radiation and Nutrient Availability on Growth and Photochemical Efficiency of PS II in Common Duckweed. — *Phyton* **39/3: Special Issue: "Plant Physiology"** (187)-(191).
- VIDAKOVIĆ-CIFREK Željka, TKALEC Mirta, HORVATIĆ Janja & REGULA Ivan (1999): Effects of Oil Industry High Density Brines in Miniaturized Algal Growth Bioassay and Lemna Test. — *Phyton* **39/3: Special Issue: "Plant Physiology"** (193)-(197).
- KRAIGHER Hojka (1999): Diversity of Types of Ectomycorrhizae on Norway Spruce in Slovenia. — *Phyton* **39/3: Special Issue: "Bioindication ..":** (199)-(202).
- VILHAR Urša & KRAIGHER Hojka (1999): Types of Ectomycorrhizae on Pohorje. — *Phyton* **39/3: Special Issue: "Plant Physiology"** (203)-(206).
- GREBENC Tine, RUPNIK Maja, HACIN Janez, JANC Miha & KRAIGHER Hojka (1999): Types of Ectomycorrhizae on Pohorje. — *Phyton* **39/3: Special Issue: "Plant Physiology"** (207)-(211).
- AL SAYEGH-PETKOVŠEK Samar & KRAIGHER Hojka (1999): Types of Ectomycorrhizae on Pohorje. — *Phyton* **39/3: Special Issue: "Plant Physiology"** (213)-(217).
- VOSÁTKA Miroslav, JANSKA Jan, REGVAR Marjana, ŠRÁMEK František & MALCOVÁ Radka (1999): Inoculation with Mycorrhizal Fungi – a Feasible Biotechnology for Horticulture. — *Phyton* **39/3: Special Issue: "Plant Physiology"** (219)-(224).
- JURC Dušan, BOJOVIĆ Srdjan & JURC Maja (1999): Influence of Endogenous Terpenes on Growth of Three Endophytic Fungi from Needles of *Pinus nigra* Arnold. — *Phyton* **39/3: Special Issue: "Plant Physiology"** (225)-(229).
- DIMINIĆ Danko & JURC Maja (1999): Some Aspects of *Sphaeropsis sapinea* Presence on Austrian Pine in Croatia and Slovenia. — *Phyton* **39/3: Special Issue: "Plant Physiology"** (231)-(234).
- LUHOVÁ Lenka, JANČOVÁ Dagmar, FRÉBORT Ivo, LEBEDA Aleš, ŠEBELA Marek, KRÍSTKOVÁ Eva & PEČ Pavel (1999): Amine Oxidase, Peroxidase, Catalase and Acid Phosphatase Activities in Powdery Mildew Infected Plants of *Cucumis sativus*. — *Phyton* **39/3: Special Issue: "Plant Physiology"** (235)-(241).
- MIERSCH Otto, REGVAR Marjana & WASTERNAK Claus (1999): Metabolism of Jasmonic Acid in *Pisolithus tinctorius* Cultures. — *Phyton* **39/3: Special Issue: "Plant Physiology"** (243)-(247).
- PETROVIĆ Nataša, MIERSCH Otto, RAVNIKAR Maja & KOVAČ Maja (1999): Relation between the Endogenous Jasmonic Acid and Decreased Potato Virus Y^{NTN} Concentration in Potato Treated with Jasmonic Acid. — *Phyton* **39/3: Special Issue: "Plant Physiology"** (249)-(252).

- DOLENC Jasna & DERMASTIA Marina (1999): Root System of PVY^{NTN}-Infected Potato Cultivar "Igor" Grown in vitro. — *Phyton* **39/3: Special Issue: "Plant Physiology"** (253)-(257).
- KREFT Samo, POMPE Maruša, RAVNIKAR Maja, UMEK Andrej & ŠTRUKELJ Borut (1999): Accumulation Rate of Rutin is Decreased after Infection of Susceptible Potato Cultivar with PVY^{NTN}. — *Phyton* **39/3: Special Issue: "Plant Physiology"** (259)-(264).
- MILAVEC Mojca, KOVAČ Maja & RAVNIKAR Maja (1999): Photosynthetic Pigments in Potato Plants (*Solanum tuberosum* L.) cv. Igor after Primary Infection with Potato Virus Y^{NTN}. — *Phyton* **39/3: Special Issue: "Plant Physiology"** (265)-(269).
- STANIČ Darja, ŠTRUKELJ Borut, ŠTRUCL Renate, DEMŠAR Tina, REAVY Brian, BARKER Hugh & ŽEL Jana (1999): Transformation of *Nicotiana tabacum* cv. Samsun by the Coat Protein Gene of PVY^{NTN}. — *Phyton* **39/3: Special Issue: "Plant Physiology"** (271)-(276).
- MLAKAR MEDVED Manja & ŽEL Jana (1999): The Efficient Regeneration of Potato (*Solanum tuberosum* L.) cv. Igor in vitro. — *Phyton* **39/3: Special Issue: "Plant Physiology"** (277)-(282).
- ŠUŠTAR-VOLIČ Jelka & JAVORNIK Branka Dr. & BOHANEK Borut Dr. (1999): Studies of Somaclonal Variation in Hop (*Humulus lupulus* L.). — *Phyton* **39/3: Special Issue: "Plant Physiology"** (283)-(287).
- BERLJAK Jasna (1999): In vitro Plant Regeneration from Pepper (*Capsicum annum* L. cv. "Soroksari") Seedlings Explants. — *Phyton* **39/3: Special Issue: "Plant Physiology"** (289)-(292).
- PEVALEK-KOZLINA Branka, PAVLICA Mirjana & VUJEVIĆ Marija (1999): Micropropagation of *Degenia velebitica* (DEG.) Hay., a Croatian Endemic Plant Species. — *Phyton* **39/3: Special Issue: "Plant Physiology"** (293)-(296).
- AMBROŽIČ-DOLINŠEK Jana, CAMLOH Marijana & ŽEL Jana (1999): Plant Regeneration from Scales of the Fern *Platycterium bifurcatum* (CAV.) C. CHR. — *Phyton* **39/3: Special Issue: "Plant Physiology"** (297)-(300).
- PAVLICA Mirjana & PEVALEK-KOZLINA Branka (1999): Cytological Changes in Callus Cultures of *Allium commutatum* GUSS. — *Phyton* **39/3: Special Issue: "Plant Physiology"** (301)-(304).
- BERNOULLI M. & KÖRNER Ch. (1999): Dry Matter Allocation in Treeline Trees. — *Phyton* **39/4: Special Issue: "Eurosilva"** (7)-(12).
- ČATER Matjaž, SIMONČIČ P. & BATIČ Franc Prof. Dr. (1999): Pre-dawn Water Potential and Nutritional Status of Pedunculate Oak (*Quercus robur* L.) in the North-East of Slovenia. — *Phyton* **39/4: Special Issue: "Eurosilva"** (13)-(21).
- CHRISTMANN A., HAVRANEK W. M. & WIESER G. (1999): Seasonal Variation of Abscisic Acid in Needles of *Pinus cembra* L. at the Alpine Timberline and Possible Relations to Frost Resistance and Water Status. — *Phyton* **39/4: Special Issue: "Eurosilva"** (23)-(30).
- GRAMS T. E. E. & MATYSSEK Rainer (1999): Elevated CO₂ Counteracts the Limitation by Chronic Ozone Exposure on Photosynthesis in *Fagus sylvatica* L.: Comparison between Chlorophyll Fluorescence and Leaf Gas Exchange. — *Phyton* **39/4: Special Issue: "Eurosilva"** (31)-(39).
- GRAVANO E., BUSSOTTI Filippo, GROSSONI P. & TANI C. (1999): Morpho-Anatomical and Functional Modifications in Beech Leaves on the Top Ridge of the Apennines (Central Italy). — *Phyton* **39/4: Special Issue: "Eurosilva"** (41)-(46).
- HÄSLER R., STREULE A. & TURNER H. (1999): Shoot and Root Growth of Young *Larix decidua* in Contrasting Microenvironments Near the Alpine Timberline. — *Phyton* **39/4: Special Issue: "Eurosilva"** (47)-(52).
- HERMS D. A. (1999): Physiological and Abiotic Determinants of Competitive Ability and Herbivore Resistance. — *Phyton* **39/4: Special Issue: "Eurosilva"** (53)-(64).
- HERTEL H. & KRAETZEL R. (1999): Susceptibility of Norway Spruce Clones (*Picea abies* (L.) Karst.) to Insects and Roe Deer in Relation to Genotype and Foliar Phytochemistry. — *Phyton* **39/4: Special Issue: "Eurosilva"** (65)-(72).
- HINCKLEY T. M., KEYES M. R., MARTIN T. A. & SPRUGEL D. G. (1999): Lessons from Montane Forests of the Pacific Northwest. — *Phyton* **39/4: Special Issue: "Eurosilva"** (73)-(84).
- JIMENEZ Marisol S., MORALES Domingo, KUČERA J. & CERMAK J. (1999): The Annual Course of Transpiration in a Laurel Forest of Tenerife. Estimation with *Myrica faya*. — *Phyton* **39/4: Special Issue: "Eurosilva"** (85)-(90).
- JONES H. G. & DEMMERS-DERKS H. H. W. M. (1999): Photoinhibition as a Factor in Altitudinal or Latitudinal Limits of Species. — *Phyton* **39/4: Special Issue: "Eurosilva"** (91)-(97).
- KRONFUS H. & HAVRANEK W. M. (1999): Effects of Elevation and Wind on the Growth of *Pinus cembra* L. in a Subalpine Afforestation. — *Phyton* **39/4: Special Issue: "Eurosilva"** (99)-(106).
- KÜPPERS B. I. L. & KÜPPERS M. (1999): Effects of Frost on Leaf Gas Exchange and Rubisco Activity in the Subalpine Species *Eucalyptus pauciflora* ssp. *Pauciflora* SIEB. EX SPRENG. (Snow Gum). — *Phyton* **39/4: Special Issue: "Eurosilva"** (107)-(116).
- LORIS K., HAVRANEK Wilhelm M. Dr. & WIESER Gerhard Dr. (1999): The Ecological Significance of Thickness Changes in Stem, Branches and Twigs of *Pinus cembra* L. during Winter. — *Phyton* **39/4: Special Issue: "Eurosilva"** (117)-(122).
- MALAGOLI M. & BOTTACIN A. (1999): Response of Scots Pine and European Larch Seedlings to Nitrogen and Sulphur Shortage. — *Phyton* **39/4: Special Issue: "Eurosilva"** (123)-(129).
- MAREK M. V., ŠPRTOVÁ M., URBAN O., ŠPUNDA V. & KALINA J. (1999): Response of Sun Versus Shade Foliage Photosynthesis to Radiation in Norway Spruce. — *Phyton* **39/4: Special Issue: "Eurosilva"** (113)-(137).
- MYKING T. (1999): Winter Dormancy Release and Budburst in *Betula pendula* ROTH and *B. pubescens* EHRH. Ecotypes. — *Phyton* **39/4: Special Issue: "Eurosilva"** (139)-(145).
- OBERHUBER W., THOMASER G., MAYR S. & BAUER Helmut (1999): Radial Growth of Norway Spruce Infected by *Chrysomyxa rhododendri*. — *Phyton* **39/4: Special Issue: "Eurosilva"** (147)-(154).
- POLLE A., RENNENBERG H. & SCHOLZ F. (1999): Antioxidative Systems in Spruce Clones Grown at High Altitudes. — *Phyton* **39/4: Special Issue: "Eurosilva"** (155)-(164).
- RAYMENT M. B. & JARVIS P. G. (1999): Seasonal Variation in Carbon Accumulation by a High Latitude Forest Ecosystem. — *Phyton* **39/4: Special Issue: "Eurosilva"** (165)-(173).
- RIBARIČ LASNIK C., TURK Boris, BATIČ Franc & GRILL Dieter Prof. Dr. (1999): Antioxidants in Norway Spruce Needles at Field Plots in the Vicinity of a Thermal Power Plant in Slovenia. — *Phyton* **39/4: Special Issue: "Eurosilva"** (175)-(182).

- ROTHE M., KRABEL D. & ROLOFF A. (1999): Responses of Norway Spruce (*Picea abies* [L.] Karst.) to Water Deficiency. — *Phyton* **39/4: Special Issue: "Eurosilva"** (183)-(190).
- SCHAFLEITNER R., BUCHALA A. & WILHELM E. (1999): Class III Chitinase Expression and Salicylic Acid Accumulation in Chestnut after Challenge with Hypovirulent and Virulent *Cryphonectria parasitica* (MURR.) BARR. — *Phyton* **39/4: Special Issue: "Eurosilva"** (191)-(196).
- SCHLEPPI P., MÜLLER N., EDWARDS P. J. & BUCHER J. B. (1999): Three Yeras of Increased Nitrogen Deposition Do not Affect the Vegetation of a Montane Forest Ecosystem. — *Phyton* **39/4: Special Issue: "Eurosilva"** (197)-(204).
- STECHER G., SCHWIENBACHER F., MAYR S. & BAUER Helmut (1999): Effects of Winter-Stress on Photosynthesis and Antioxidants of Exposed and Shaded Needles of *Picea abies* (L.) KARST. and *Picea cembra* L. — *Phyton* **39/4: Special Issue: "Eurosilva"** (205)-(211).
- SUTINEN Marja-Liisa, HOLAPPA T. & KUJALA K. (1999): Seasonal Changes in Soil Temperature and in the Frost Herdiness of Scots pine Roots under Subarctic Conditions: Comparison with Soil Temperature and Snow-Cover under Different Simulated Winter Conditions. — *Phyton* **39/4: Special Issue: "Eurosilva"** (213)-(218).
- TAUSZ Michael Mag., BYTNEROWICZ Andrzej, WEIDNER Wilfried, ARBAUGH M. J., PADGETT P. & GRILL Dieter Prof. Dr. (1999): Pigments and Photoprotection in Needles of *Pinus ponderosa* Trees without Symptoms of Ozone Injury. — *Phyton* **39/4: Special Issue: "Eurosilva"** (219)-(224).
- TROŠT T., AGERER R., URBANČIČ M. & KRAIGHER Hojka (1999): Biodiversity of Ectomycorrhizae in a Norway Spruce Stand of Pokljuka. — *Phyton* **39/4: Special Issue: "Eurosilva"** (225)-(231).
- WIESER Gerhard R., HÄSLER R., GÖTZ B., & KOCH W. & HAVRANEK W. M. (1999): Seasonal Ozone Uptake of Mature Evergreen Conifers at Different Altitudes. — *Phyton* **39/4: Special Issue: "Eurosilva"** (233)-(240).
- WIESER Gerhard Dr. (1999): Evaluation of the Impact of Ozone on Conifers in the Alps: A Case Study on Spruce, Pine and Larch in the Austrian Alps. — *Phyton* **39/4: Special Issue: "Eurosilva"** (240)-(252).
- WINGSLE Gunnar, KARPINSKI S. & HÄLLGREN J.-E. (1999): Low Temperature, High Light Stress and Antioxidant Defence Mechanisms in Higher Plants. — *Phyton* **39/4: Special Issue: "Eurosilva"** (253)-(268).
- WONISCH Astrid, TAUSZ Michael Mag., HAUPOLTER M., KIKUTA S. & GRILL Dieter Prof. Dr. (1999): Stress-Physiological Response Patterns in Spruce Needles Relate to Site Factors in a Mountain Forest. — *Phyton* **39/4: Special Issue: "Eurosilva"** (269)-(274).
- ZITNIK S., HANKE D. E. & KRAIGHER Hojka (1999): Reduced Germination is Associated with Loss of Phytic Acid in Stored Seeds of Sessile Oak (*Quercus petraea* (MATT.) LIEBL.). — *Phyton* **39/4: Special Issue: "Eurosilva"** (275)-(280).
- *****
- TEPPNER Herwig Univ.-Prof. Dr. (2000): Cucurbita pepo (Cucurbitaceae) – History, Seed Coat Types, Thin Coated Seeds and their Genetics. — *Phyton* **40/1: 1-42**.
- BUTTENBACH-BAHL Klaus, PAPAN Hans & RENNENBERG Heinz (2000): Scanning Electron Microscopy Analysis of the Aerenchym in Two Rice Cultivars. — *Phyton* **40/1: 43-55**.
- TEPPNER Herwig Univ.-Prof. Dr. (2000): Recensio. — *Phyton* **40/1: 56**.
- GEORGIU Ourania Dr. Lecturer, DIMITRELLOS Georgios & GEORGIADIS Theodoros Prof. Dr. (2000): Moltkia petraea (Boraginaceae) in Greece. — *Phyton* **40/1: 57-69**.
- TEPPNER Herwig Univ.-Prof. Dr. (2000): Recensio. — *Phyton* **40/1: 70**.
- VEGETTI Abelardo C. Dr. (2000): Typology of Synflorescences in Oryzaceae (Poaceae). — *Phyton* **40/1: 71-88**.
- TEPPNER Herwig Univ.-Prof. Dr. (2000): Recensio. — *Phyton* **40/1: 88**.
- SPETA Franz Doz. Dr. (2000): Warum Otto STAPF (1857 -1933) Wien verlassen hat. — *Phyton* **40/1: 89-113**.
- TEPPNER Herwig Univ.-Prof. Dr. (2000): Recensio. — *Phyton* **40/1: 113-114**.
- SPETA Franz Doz. Dr. (2000): Bemerkungen zu *Ornithogalum sintensii* FREYN (Hyacinthaceae) und ähnlichen Arten. — *Phyton* **40/1: 115-140**.
- KLEIN Erich Dr. (2000): *Pseudorchis albida* subsp. *tricuspis* (BECK) KLEIN stat. nov., eine weitgehend übersehene, calcicole alpinisch-boreale Sippe (Orchidaceae-Orchideae). — *Phyton* **40/1: 141-159**.
- TEPPNER Herwig Univ.-Prof. Dr. (2000): Recensio. — *Phyton* **40/1: 159-160**.
- REITER R. & TÜRK Roman Prof. Dr. (2000): Investigations on the CO₂ Exchange of Lichens in the Alpine Belt. II. Comparative Patterns of Net CO₂ Exchange in *Cetraria islandica* and *Flavocetraria nivalis*. — *Phyton* **40/1: 161-177**.
- TEPPNER Herwig Univ.-Prof. Dr. (2000): Recensio. — *Phyton* **40/1: 177-178**.
- SCHMIDT J., BATIĆ Franc Prof. Dr. & PFANZ Hardy (2000): Photosynthetic Performance of Leaves and Twigs of Evergreen Holly (*Ilex aquifolium* L.). — *Phyton* **40/1: 179-190**.
- GRUDEN K., ŠTRUKELJ Borut, RAVNIKAR Maja & HERZOG-VELIKONJA B. (2000): A Putative Viral Resistance-Connected Protein Isolated from Potato Cultivar Sante Resistant to PVY^{NTN} Infection. — *Phyton* **40/1: Special Issue: "Eurosilva", 191-200**.
- TEPPNER Herwig Univ.-Prof. Dr. (2000): Recensio. — *Phyton* **40/1: 200**.
- RAO K. S. & RAJPUT Kishore S. (2000): Cambial Variant in the Stem of H. & A. (Polygonaceae) — *Phyton* **40/1: 201-208**.
- RAO K. S. & RAJPUT Kishore S. (2000): Nucleated Xylem Fibres in some Indian Herbaceous Species. — *Phyton* **40/2: 209-222**.
- GURUSAMY Chinnasamy & BAL Arya Kumar Prof. Dr. (2000): Effect of Seed Abortion on the Pattern of Seed Formation in *Lathyrus maritimus* and *L. sativus* (Fabaceae). — *Phyton* **40/2: 223-238**.
- HEDRÉN Mikael Dr., KLEIN Erich Dr. & TEPPNER Herwig Univ.-Prof. Dr. (2000): Evolution of Polyploids in the European Orchid Genus *Nigritella*: Evidence from Allozyme Data. — *Phyton* **40/2: 239-275**.
- TEPPNER Herwig Univ.-Prof. Dr. (2000): Recensio. — *Phyton* **40/2: 276**.
- ALDESUQUY H. S. Dr. & IBRAHIM A. H. A. (2000): The Role of Shikimic Acid in Regulation of Growth, Transpiration, Pigmentation, Photosynthetic Activity and Productivity of *Vigna sinensis* Plants. — *Phyton* **40/2: 277-292**.

- WESTERMANN Sue, WEIDNER Wilfried, DE KOK Luit J. Dr. & STULEN Ineke (2000): Effect of H₂S Exposure on ³⁵S-Sulfate Uptake, Transport and Utilization in Curley Kale. — *Phyton* **40/2**: 293-302.
- THALER Imtraud Prof. Dr., PLEŠE Nada Prof. Dr., GAILHOFER Manfred Prof. Dr. & RUSAK Dr. (2000): Investigation of Ring Spot Virus Disease of *Smilax aspera* L. (Liliaceae). — *Phyton* **40/2**: 303-313.
- TEPPNER Herwig Univ.-Prof. Dr. (2000): Recensiones. — *Phyton* **40/2**: 313-314.
- CRAWFORD R. H. & FLOYD M. & LI C. Y. (2000): Degradation of Serpentine and Muskovite Rock Minerals and Immobilization of Cations by Soil *Penicillium* Spp. — *Phyton* **40/2**: 315-321.
- TEPPNER Herwig Univ.-Prof. Dr. (2000): Recensio. — *Phyton* **40/2**: 321-322.
- FONTANELLA Blanca Dr., MOLINA María del Carmen Dr. & VICENTE Carlos (2000): An Improved Method for the Separation of Lichen Symbionts. — *Phyton* **40/2**: 323-328.
- AMÂNCIO Sara, SANTOS Helena & CHAMPIGNY Marie-Louise (2000): Sucrose Synthesis in Nitrate Fed Detached Maize and Wheat Leaves as Analyzed by ¹³C-NMR. — *Phyton* **40/3**: **Special Issue: "P. J. C. Kuiper"** (5)-(14).
- BUWALDA Fokke, STULEN Ineke & DE KOK Luit J. (2000): Effects of Light and Atmospheric H₂S on Amino Acid Composition in Spinach Leaves. — *Phyton* **40/3**: **Special Issue: "P. J. C. Kuiper"** (15)-(19).
- CLEMENT Johannes M. A. M., DE BOER Mieke, VENEMA Jan Henk & VAN HASSELT Philip R. (2000): There is No Direct Relationship between N-Status and Frost Hardiness in Needles of NH₃-Exposed Scots Pine Seedlings. — *Phyton* **40/3**: **Special Issue: "P. J. C. Kuiper"** (21)-(33).
- ELZENGA J. Theo M., STAAL Marten & PRINS Hidde B. A. (2000): Red Light-Induced Acidification by Pea Leaf Epidermal Cells is Regulated by More than one Phytochrome. — *Phyton* **40/3**: **Special Issue: "P. J. C. Kuiper"** (33)-(44).
- FONESCA Filomena & STULEN Ineke (2000): Effect of a Switch from Elevated to Ambient CO₂ on Growth and Carbohydrate Allocation of *Plantago major* ssp. *pleiosperma*. — *Phyton* **40/3**: **Special Issue: "P. J. C. Kuiper"** (44)-(50).
- GESSLER Arthur & RENNENBERG Heinz (2000): The Effect of Limiting on the Soluble Nitrogen Pool in Norway Spruce (*Picea abies*) Exposed to High Loads of Nitrogen. — *Phyton* **40/3**: **Special Issue: "P. J. C. Kuiper"** (51)-(64).
- LÜTTGE Ulrich (2000): Light Stress and Crassulacean Acid Metabolism. — *Phyton* **40/3**: **Special Issue: "P. J. C. Kuiper"** (65)-(82).
- OTT S., KRIEG T., SPANIER U. & SCHIELEIT P. (2000): Phytohormone in Lichens with Emphasis on Ethylene Biosynthesis and Functional Aspects on Lichen Symbiosis. — *Phyton* **40/3**: **Special Issue: "P. J. C. Kuiper"** (82)-(94).
- POOTINGA Arne M. & DE KOK Luit J. (2000): Sulfate and Thiol Levels in Roots and Shoot of Sulfur-Deprived Spinach Plants as Affected by High Pedospheric Sulfate Levels. — *Phyton* **40/3**: **Special Issue: "P. J. C. Kuiper"** (95)-(102).
- STULEN Ineke, STEG Karin, VAN SCHALKWIJK Ilse, POSTHUMUS Freek & DE KOK Luit J. (2000): Effect of Elevated Atmospheric CO₂ on Carbohydrate Partitioning and Plant Growth. — *Phyton* **40/3**: **Special Issue: "P. J. C. Kuiper"** (103)-(110).
- TAUSZ Michael Mag. & GRILL Dieter Prof. Dr. (2000): The Role of Glutathione in Stress Adaptation of Plants. — *Phyton* **40/3**: **Special Issue: "P. J. C. Kuiper"** (111)-(118).
- VAN DER KOOIJ Thomas A. W. & DE KOK Luit J. (2000): Variation in Response of the *Arabidopsis thaliana* Lines to Atmospheric SO₂ Exposure. — *Phyton* **40/3**: **Special Issue: "P. J. C. Kuiper"** (119)-(124).
- VAN DER KOOIJ Thomas A. W., DE KOK Luit J. & STULEN Ineke (2000): Intraspecific Variation in the Response of *Arabidopsis thaliana* Lines to Elevated Atmospheric CO₂. — *Phyton* **40/3**: **Special Issue: "P. J. C. Kuiper"** (125)-(132).
- VAN GINKEL Lucina C., SCHÜTZ Ingeborg & PRINS Hidde B. A. (2000): Elodea canadensis under N and CO₂ Limitation: Adaptive Changes in Rubisco and PEPCase Activity in a Bicarbonate User. — *Phyton* **40/3**: **Special Issue: "P. J. C. Kuiper"** (133)-(143).
- ANDERSEN C. P. (2000): Ozone Stress and Changes Below-Ground: Linking Root and Soil Processes. — *Phyton* **40/4**: **Special Issue: "Root-Soil Interactions"** (7)-(12).
- COLLIER M. D., HUITSON S. & HANKE D. E. (2000): Altering N Nutrition Changes the Cytokinin Content of Leaves of Woody Plants. — *Phyton* **40/4**: **Special Issue: "Root-Soil Interactions"** (13)-(16).
- DIACI Jurij, KUTNAR L., RUPEL M., SMOLEJ I., URBANCIĆ M. & KRAIGHER Hojka (2000): Interactions of Ecological Factors and Natural Regeneration in an Altimontane Norway Spruce (*Picea abies* (L.) KARST.) Stand. — *Phyton* **40/4**: **Special Issue: "Root-Soil Interactions"** (17)-(26).
- GRAYSTON S. J. (2000): Rhizodeposition and Its Impact on Microbial Community Structure and Function in Trees. — *Phyton* **40/4**: **Special Issue: "Root-Soil Interactions"** (27)-(36).
- AL SAYEGH-PETKOVŠEK Samar & KRAIGHER Hojka (2000): Types of Ectomycorrhizae from Kočevska Reka. — *Phyton* **40/4**: **Special Issue: "Root-Soil Interactions"** (37)-(42).
- BRUNNER I., BRODBECK S. & GENENGER M. (2000): Effects of Various Nitrogen Loads on the Nitrate Reductase Activity in Roots and Mycorrhizas of Norway Spruce Seedlings. — *Phyton* **40/4**: **Special Issue: "Root-Soil Interactions"** (43)-(48).
- BUCHER-WALLIN I. K., SONNLEITNER M. A., EGLI P., GÜNTHARDT-GEORG M. S., TARJAN D., SCHULIN R. & BUCHER J. B. (2000): Effects of Elevated CO₂, Increased Nitrogen Deposition and Soil on Evapotranspiration and Water Use Efficiency on Spruce-Beech Model Ecosystems. — *Phyton* **40/4**: **Special Issue: "Root-Soil Interactions"** (49)-(60).
- ČEVENIK Mateja, JURČ Maja & VODNIK Dominik (2000): Filamentous Fungi Associated with the Fine Roots of *Erica herbacea* L. from the Area influenced by the Žerjav Lead Smelter (Slovenia). — *Phyton* **40/4**: **Special Issue: "Root-Soil Interactions"** (61)-(64).
- GERIČ Barbara, RUPNIK Maja & KRAIGHER Hojka (2000): Isolation and Identification of Mycorrhization Helper Bacteria in Norway spruce, *Picea abies* (L.) KARST. — *Phyton* **40/4**: **Special Issue: "Root-Soil Interactions"** (65)-(70).
- GONZÁLEZ-MORO M. B., IRIBERRI N., DUÑABEITIA M. K., LOUREIRO-BELDARRAIN I. & GONZÁLEZ-MURUA C. (2000): Effect of Phosphinothricin Herbicide on Nitrogen Metabolism in *Pinus radiata* and *Laccaria bicolor*. — *Phyton* **40/4**: **Special Issue: "Root-Soil Interactions"** (71)-(77).
- GREBENC T., PILTAVER A. & KRAIGHER Hojka (2000): Establishment of a PCR-RFLP Library for Basidiomycetes, Ascomycetes and their Ectomycorrhizae on *Picea abies* (L.) KARST. — *Phyton* **40/4**: **Special Issue: "Root-Soil Interactions"** (79)-(82).

- HACKL E., BACHMANN G. & ZECHMEISTER-BOLTENSTEIN S. (2000): Soil Microbial Biomass and Rhizosphere Effects in Natural Forest Stands. — *Phyton* **40/4: Special Issue: "Root-Soil Interactions"** (83)-(90).
- HUDINA Metka & ŠTAMPAR Franci (2000): Influence of Water Regimes and Mineral Contents in Soil upon the Contents of Minerals, Sugars and Organic Acids in Pear Fruits (*Pyrus communis* L.) Cv. "Williams". — *Phyton* **40/4: Special Issue: "Root-Soil Interactions"** (91)-(96).
- JANSSENS I. A. & CEULEMANS R. (2000): The Response of Soil CO₂ Efflux under Trees Grown in Elevated Atmospheric CO₂: A Literature Review. — *Phyton* **40/4: Special Issue: "Root-Soil Interactions"** (97)-(101).
- JURC Dušan, JURC Maja, SIEBER T. N. & BOJOVIĆ Srdjan (2000): Endophytic *Cenangium ferruginosum* (Ascomycota) as a Reservoir for an Epidemic of *Cenangium Dieback* in Austrian Pine. — *Phyton* **40/4: Special Issue: "Root-Soil Interactions"** (103)-(108).
- KOVACS G., PAUSCH M. & URBAN A. (2000): Diversity of Ectomycorrhizal Morphotypes and Oak Decline. — *Phyton* **40/4: Special Issue: "Root-Soil Interactions"** (109)-(116).
- KLUGONIČ N. & KOPUŠAR N. (2000): Garden Soil and Vegetable Pollution Assessment of the upper Meža Valley (Slovenia). — *Phyton* **40/4: Special Issue: "Root-Soil Interactions"** (117)-(121).
- KUTNAR Lado (2000): Spruce Mire Types on the Poljuka Plateau, Slovenia. — *Phyton* **40/4: Special Issue: "Root-Soil Interactions"** (123)-(128).
- LI C. Y. & STRZELNICYK Vorname (2000): Belowground Microbial Processes Underpin Forest Productivity. — *Phyton* **40/4: Special Issue: "Root-Soil Interactions"** (129)-(134).
- MARTÍN M. P., KĀRĒN O. & NYLUND J.-E. (2000): Titel. — *Phyton* **40/4: Special Issue: "Root-Soil Interactions"** (135)-(141).
- MENA-PETITE A., ORTEGA-LASUEN U., GONZÁLEZ-MORO M. B., LACUESTA M. & MUÑOZ-RUEDA A. (2000): Water Relations, Root Growth Potential and Plant Survival of Cold Stored *Pinus radiata* D. Don Seedlings. — *Phyton* **40/4: Special Issue: "Root-Soil Interactions"** (143)-(148).
- OBERHUBER Walter & KOFLER W. (2000): Effects of Site Related Environmental a Stresses on Radial Growth of Scots Pine Stands *Pinus sylvestris* (L.). — *Phyton* **40/4: Special Issue: "Root-Soil Interactions"** (149)-(152).
- OSTERC Gregor & SPETHMANN W. (2000): The Effect of the Mineral Nutrition and pH of the Rooting Substrate on Rooting and Mineral Content of Cherry Rootstock Greencuttings. — *Phyton* **40/4: Special Issue: "Root-Soil Interactions"** (153)-(155).
- POKORNY R. (2000): Sap Flux Simulation and Tree Transpiration Depending on Tree Position within Stand of Different Densities. — *Phyton* **40/4: Special Issue: "Root-Soil Interactions"** (157)-(162).
- RADOGLUO Kalliopi M. Dr., & RAFTOYANNIS Y. (2000): A Comparative Study of Plant Vitality Tests and Field Performance of Eleven Tree Species. — *Phyton* **40/4: Special Issue: "Root-Soil Interactions"** (163)-(168).
- SHEPPARD L. J. & CROSSLEY A. (2000): Responses of a Sitka Spruce Ecosystem after 4 Years of Simulated Wet N Deposition: Effects of NH₄NO₃ Supplied with and without Acidity (H₂SO₄ pH 2.5). — *Phyton* **40/4: Special Issue: "Root-Soil Interactions"** (169)-(174).
- SUTINEN Marja-Liisa, SALMELA S., SUTINEN R. & VAPAAVUORI E. (2000): The Growth of Scots Pine (*Pinus sylvestris*) and Norway Spruce (*Picea abies*) Seedlings on Hydrologically and Nutritionally Contrasting Till Soils in Finnish Lapland. — *Phyton* **40/4: Special Issue: "Root-Soil Interactions"** (175)-(178).
- WERTHER F. & HAVRANEK W. M. (2000): Effects of Nutrient-Deficient Soil on Gas-Exchange, Chlorophyll Fluorescence and C-Allocation in Young *Picea abies* (L.) KARST. — *Phyton* **40/4: Special Issue: "Root-Soil Interactions"** (179)-(184).
- WIESER Gerhard Dr. (2000): Seasonal Variation of Leaf Conductance in a Subalpine *Pinus cembra* During the Winter Months. — *Phyton* **40/4: Special Issue: "Root-Soil Interactions"** (185)-(190).
- *****
- RAO K. S. & RAJPUT Kishore S. (2001): Xylem Structure and Annual Rhythm of Development in the Twigs of *Acacia nilotica* (L.) DEL growing Different Forests of Gujarat State (India) — *Phyton* **41/1: 1-12** .
- KRSNIK-RASOL Marijana, ČIPIĆ H., POLJUHA D. & HAGÈGE D. (2001): Electrophoretic Protein Patterns of Sugar Beet Tissue Lines. — *Phyton* **41/1: 13-20** .
- SEDLÁROVÁ Michaela, BINAROVÁ Pavla & LEBEDA Aleš (2001): Changes in Microtubular Alignment in *Lactuca* ssp. (Asteraceae) Epidermal Cells during Early Stages of Infection by *Bremia lactucae* (Peronosporaceae) (. — *Phyton* **41/1: 21-34**.
- SACCHETTI Gianni, ROMAGNOLI Carlo, BRUNI Alessandro Prof. Dr. & POLI Ferruccio (2001): Secretory Tissue Ultrastructure in *Tagetes patula* L. (Asteraceae) and Thiophene Localization through X-Ray Microanalysis. — *Phyton* **41/1: 35-47**.
- TEPPNER Herwig Univ.-Prof. Dr. (2001): Recensiones. — *Phyton* **41/1: 47-48**.
- WESTERMANN Sue, BLAKE-KALAFF Mechteld M. A., DE KOK Luit J. Dr. & STULEN Ineke (2001): Sulfate Uptake and Utilization by Two Varieties of Brassica oleracea with Different Sulfure Need as Affected by Atmospheric H₂S. — *Phyton* **41/1: 49-61**.
- TEPPNER Herwig Univ.-Prof. Dr. (2001): Recensiones. — *Phyton* **41/1: 61-62**.
- DERMASTIA Marina & CHOUREY Prem S. (2001): Expression of Cell Wall Invertase from Maize Cell Suspension Chelation Culture after a Long Term Extracellular calcium. — *Phyton* **41/1: 63-73**.
- TEPPNER Herwig Univ.-Prof. Dr. (2001): Recensiones. — *Phyton* **41/1: 73-74** .
- BURANDT Petra, PAPPENBROCK Jutta, SCHMIDT Ahlert, BLOEM Elke, HANEKLAUS Silvia & SCHNUG Ewald (2001): Genotypal Differences in Total Sulfure Contents and Cysteine Desulfhydrase Activities in *Brassica napus* L. — *Phyton* **41/1: 75-85**.
- TEPPNER Herwig Univ.-Prof. Dr. (2001): Recensiones. — *Phyton* **41/1: 86**.
- SHUKLA Sudhir Dr. & SINGH S. P. Dr. (2001): Alkaloid Profile in Relation to Different Developmental Stages of Papaver somniferum L. — *Phyton* **41/1: 87-96**.
- TEPPNER Herwig Univ.-Prof. Dr. (2001): Recensio. — *Phyton* **41/1: 96**.
- AHMED A. M., ISMAIL A. M. & AZOOZ M. M. (2001): Protein Patterns in Germinating Seeds of *Vicia faba* Lines in Response to Interactive Effects of Salinity and Vitamin Treatments. — *Phyton* **41/1: 96-110**.

- TEPPNER Herwig Univ.-Prof. Dr. (2001): Recensio. — *Phyton* **41/1**: 110.
- DEUTSCH Gerfried Mag. (2001): In vitro-Anzucht von *Nigritella* (Orchidaceae-Orchideae) aus Samen mit Hilfe von symbiontischen Pilzen. — *Phyton* **41/1**: 111-128.
- SILBERBAUER-GOTTSBERGER Ilse Dr. (2001): A Hectare of Cerrado. II. Flowering and Fruiting of Thick-Stemmed Woody Species — *Phyton* **41/1**: 129-158.
- KOVÁCS Gábor & BAGI István (2001): Mycorrhizal Status of Plants in a Mixed Deciduous Forest from the Great Hungarian Plain with Special Emphasis on the Potential Mycorrhizal Partners of *Terfezia terfezioides* (MATT.) TRAPPE (Pezizales). — *Phyton* **41/2**: 161-168.
- RAJPUT Kishore S. (2001): Secondary Growth of the Stem of *Celosia argentea* L. and *Aerva sanguinolenta* (L.) BLUME (Amaranthaceae). — *Phyton* **41/2**: 169-177.
- WIENHAUS Otto Prof. Dr. habil, ZIMMERMANN Frank Dr. & BÄUCKER Ernst (2001): Localization of Manganese, Sulfur, Potassium and Magnesium in Needle Tissues of Spruce (*Picea abies* (L.) KARST.) in the Eastern Parts of Erzgebirge Mountains on Sites with different Magnesium Supply. — *Phyton* **41/2**: 179-202.
- LI Maihe, HOCH Günther & KÖRNER Christian (2001): Spatial Variability of Mobile Carbohydrates within *Pinus cembra* Trees at the Alpine Treeline. — *Phyton* **41/2**: 203-213.
- POMPE-NOVAK Maruša, WIRSCHER Mercedes Univ.-Prof. Dr. & RAVNIKAR Maja (2001): Ultrastructure of Chloroplasts in Leaves of Potato Plants infected by Potato Virus PVY^{NTN}. — *Phyton* **41/2**: 215-226.
- THALER Irmitraud Prof. Dr., GAILHOFER Manfred Doz. Dr. & ZELLNIG Günther Dr. (2001): The Ultrastructure of Mucilage Secreting Trichomes of *Zebrina pendula* SCHNIZL. — *Phyton* **41/2**: 227-245.
- LENZENWEGER Rupert Prof. & WERTL Friedrich E. (2001): Zur Desmidiales (Chlorophyta)-Flora der Altwässer in den Donau-Auen bei Wien (Österreich). — *Phyton* **41/2**: 247-267.
- MRÁZ Patrik Mag., CHRTEK Jindřich Jun. Drs. & KIRSCHNER Jan (2001): Genetic Variation in the *Hieracium rohacsense* Group (*Hieracium* sect. *Alpina*). — *Phyton* **41/2**: 269-276.
- BERGMEIER Erwin Dr. & DIMOPOULOS Panayotis Ass.-Prof. (2001): Chances and Limits of Floristic Island Inventories – the Dionysades Group (South Aegean, Greece) Re-visited. — *Phyton* **41/2**: 277-293.
- BAČIČ Tinka & JOGAN Nejc (2001): Multivariate Morphometric Study of the *Bromus erectus* Group (Poaceae) in Slovenia. — *Phyton* **41/2**: 295-311.
- TEPPNER Herwig Univ.-Prof. Dr. (2001): Recensiones. — *Phyton* **41/2**: 312-318.
- AMBUS P., JENSEN E. S. & ROBERTSON G. P. (2001): Nitrous Oxide and N-Leaching Losses from Agricultural Soil: Influence of Crop Residue Particle Size, Quality and Placement. — *Phyton* **41/3**: **Special Issue: "Nitrogen emissions"** (7)-(15).
- AMON B., AMON Th., ALT Ch., MOITZI G. & BOXBERGER J. (2001): Nitrous Oxide Emissions from Cattle Production Systems and Mitigation Options. — *Phyton* **41/3**: **Special Issue: "Nitrogen emissions"** (17)-(28).
- ANEJA V. P., ROELLE P. A. & LI Y. (2001): Effect of Environmental Variability on NO Emissions from Agricultural Soils. — *Phyton* **41/3**: **Special Issue: "Nitrogen emissions"** (28)-(40).
- BOECKX P., GOOSSENS A., VAN CLEEMPUT O. (2001): Mitigation Gaseous Nitrogen Emissions from Soils: An Integrated Approach. — *Phyton* **41/3**: **Special Issue: "Nitrogen emissions"** (41)-(47).
- CHANG C. & HAO X. (2001): Source of N₂O Emission from a Soil During Freezing and Thawing . — *Phyton* **41/3**: **Special Issue: "Nitrogen emissions"** (49)-(60).
- CONRAD R. (2001): Evaluation of Data on the Turnover of NO and N₂O by Oxidative Versus Reductive Microbial Processes in Different Soils. — *Phyton* **41/3**: **Special Issue: "Nitrogen emissions"** (61)-(72).
- DICK J., SKIBA U. & WILSON J. (2001): The Effect of Rainfall on NO and N₂O Emissions from Ugandan Agroforest Soils. — *Phyton* **41/3**: **Special Issue: "Nitrogen emissions"** (72)-(80).
- HAO X. & CHANG C. (2001): Gaseous NO, NO₂ and NH₃ Loss During Cattle Feedlot Manure Composting. — *Phyton* **41/3**: **Special Issue: "Nitrogen emissions"** (81)-(93).
- HOLTERMANN Ch. & HÄRTEL E. (2001): Nitrogen in Agriculture as Affected by Mineral and Compost Fertilizers. I. A Transportable System for the On-Line-Measurement of NO_x (NO, NO₂) Emissions from Soils. — *Phyton* **41/3**: **Special Issue: "Nitrogen emissions"** (93)-(106).
- JARVIS S. C., JAMULKI S. & BROWN L. (2001): Sources of Nitrous Oxide Emissions in Intensive Grassland Managements. — *Phyton* **41/3**: **Special Issue: "Nitrogen emissions"** (107)-(118).
- KAMP T., STEINDL H. & MUNCH J. C. (2001): Monitoring Trace Gas Fluxes (N₂O, CH₄) from Different Soils Under the Same Climatic Conditions and the Same Agricultural Managements. — *Phyton* **41/3**: **Special Issue: "Nitrogen emissions"** (119)-(130).
- WULF S., MAETING M., BERGMANN S. & CLEMENS J. (2001): Simultaneous Measurement of NH₃, N₂O and CH₄ to Assess Efficiency of Trace Gas Emission Abatement After Slurry Application. — *Phyton* **41/3**: **Special Issue: "Nitrogen emissions"** (131)-(142).
- ZECHMEISTER-BOLTENSTEIN S. (2001): New Insights into Mechanisms of Nitrogen Turnover and N₂O- Emissions from Forest Soil. Microbial. — *Phyton* **41/3**: **Special Issue: "Nitrogen emissions"** (143)-(167).
- SCHOTT W. (2001): Nitrogen in Agriculture as Affected by the Kind of Fertilizer. II. Nitrogen in Soil and Plant. — *Phyton* **41/3**: **Special Issue: "Nitrogen emissions"** (159)-(167).
- *****
- WIESER Gerhard Dr. (2002): The Role of Sapwood Temperature Variations within *Pinus cembra* on calculated Stem Respiration: Implications for Upscaling and Predicted Global Warming. — *Phyton* **42/1**: 1-11.
- TURK Boris, PFANZ Hardy, VODNIK Dominik, BERNIK Rajko, WITTMANN Christiane, SINKOVIČ Tomaž & BATIČ Franc (2002): The Effect of Elevated CO₂ on Bog Rush (*Juncus effusus* L.) Growing Near a Natural CO₂ Springs, I. Effect on Shoot Anatomy. — *Phyton* **42/1**: 13-23.
- GERM Mateja, DRMAŽ Darinka, ŠIŠKO Milijan & GABERŠČIK Alenka (2002): Effect of UV-B Radiation on Green Alga *Scenedesmus quadricaula*: Growth-Rate, UV-B absorbing Compounds and Potential Respiration in *Phosphorus* RICH and *Phosphorus* POOR Medium. — *Phyton* **42/1**: 25-37.

- TEPPNER Herwig Univ.-Prof. Dr. (2002): Recensio. — *Phyton* **42/1**: 37-38.
- VRACHNAKIS Theodoros G. (2002): On the Epidermal Elements of *Origanum calcaratum* JUSS. (Labiatae). — *Phyton* **42/1**: 39-67.
- NIEWIADOMSKA Ewa, PATER Beata & MISZALSKI Zbigniew (2002): Does Ozone Induce a C₃-CAM Transition in *Mesembryanthemum crystallinum* Leaves? — *Phyton* **42/1**: 68-78.
- ROSNER Sabine & KIKUTA Silvia B. (2002): Determination of the Osmotic Potential in Secondary Phloem of Norway spruce (*Picea abies* (L.) KARST.) Using Tissue Discs – A Technical Report. — *Phyton* **42/1**: 79-97.
- TEPPNER Herwig Univ.-Prof. Dr. (2002): Recensio. — *Phyton* **42/1**: 98.
- BODHIPADMA Kitti & LEUNG David W. M. (2002): In vitro Flowering of Plantlets Regenerated via Somatic Embryogenesis from Immature Zygotic Embryo Explants of *Capsicum annum* L. cv. Sweet Banana. — *Phyton* **42/1**: 99-108.
- LETZ Roman Dr. (2002): The Nomenclature of the *Sempervivum montanum* Group (Crassulaceae) in the Carpathians. — *Phyton* **42/1**: 109-115.
- TEPPNER Herwig Univ.-Prof. Dr. (2002): Recensio. — *Phyton* **42/1**: 116.
- MRÁZ Patrik & MARHOLD Karol (2002): Neotypification of the Name *Hieracium bifidum* KIT. Ex HORNEM (Asteraceae). — *Phyton* **42/1**: 117-124.
- HORN Karsten & BENNETT H. Wilfried Prof. Dr. (2002): *Diphasiastrum oellgaardii* STOR & al. (Lycopodiaceae, Pteridophyta), eine neue Flachbärlapp-Art für die Flora von Österreich. — *Phyton* **42/1**: 125-148.
- HILGER Hartmut H. Prof. Dr., WEIGEND Maximilian Dr. & FREY Wolfgang Prof. Dr. (2002): The Gametophyte-Sporophyte Junction in *Isoetes boliviensis* WEBER (Isoëtales, Lycopodiophyta). — *Phyton* **42/1**: 149-157.
- VEGETTI Abelardo C. Dr. (2002): Typological Reinterpretation of Inflorescences in Cariceae (Cyperaceae). — *Phyton* **42/1**: 159-168.
- PAROLIN Pia (2002): Seasonal Changes of Specific Leaf Mass and Leaf Size in Trees of Amazonian Floodplains. — *Phyton* **42/1**: 169-185.
- TEPPNER Herwig Univ.-Prof. Dr. (2002): Recensio. — *Phyton* **42/1**: 186.
- SKUBATZ Hanna & HOWALD William N. (2002): cis-Vaccenic Acid and Squalene in the Mitochondria of *Sauromatum guttatum* Appendix. — *Phyton* **42/2**: 189-198.
- JAKUCS Erszébet (2002): Ectomycorrhizae of *Populus alba* L. in South Hungary. — *Phyton* **42/2**: 199-210.
- KOVÁCS Gábor & SZIGETVÁRI Csaba (2002): Mycorrhizae and Other Root-Associated Fungal Structures on the Plants of a Sandy Grassland on the Great Hungarian Plain. — *Phyton* **42/2**: 211-223.
- GONZÁLEZ-RODRÍGUEZ A. M., MARTÍN-OLIVERA A., MORALES Domingo & JIMÉNEZ Marisol S. (2002): Gas Exchange Characteristics of *Chamaecytisus proliferus* subsp. *proliferus* var. *palmensis* (TAGASATE) Measured in Spring-Summer under Field Conditions. — *Phyton* **42/2**: 225-236.
- GLASENČNIK Erika, RIBARIČ-LASNIK C., MÜLLER Maria Dr., GRILL Dieter Prof. Dr. & BATIČ Franc Prof. Dr. (2002): Impact of Air Pollution on Genetic Material of the Shallot (*Allium cepa* L. var. *ascalonicum*), Exposed in the Vicinity of Major Slovene local Emission Sources in 1999. — *Phyton* **42/2**: 237-250.
- RUBINIGG Michael, ELZENGA J. Theo M., STULEN Ineke Dr. (2002): Effects of NaCl Salinity on Nitrate Uptake and Partitioning of N and C in *Festuca rubra* L. in Relation to Growth Rate. — *Phyton* **42/2**: 251-267.
- TEPPNER Herwig Univ.-Prof. Dr. (2002): Recensio. — *Phyton* **42/2**: 267-268.
- ALI Rafaat M. (2002): Effect of Nicotinic Acid and Nicotinamide Adenine Dinucleotide on Growth and Content of Oil, Glycerol and Ricine Alkaloids of Salinity stressed *Ricinus Communis* L. — *Phyton* **42/2**: 269-277.
- TEPPNER Herwig Univ.-Prof. Dr. (2002): Recensio. — *Phyton* **42/2**: 278.
- USENIK Valentina & ŠTAMPAR Franci (2002): Influence of Scion/Rootstock Interactions on Seasonal Changes of Phenols. — *Phyton* **42/2**: 279-289.
- TEPPNER Herwig Univ.-Prof. Dr. (2002): Recensio. — *Phyton* **42/2**: 290.
- WIESER Gerhard Dr., PETERS J., LUIS V. C., MORALES Domingo & JIMÉNEZ Marisol S. (2002): Ecophysiological Studies on the Water Relations in a *Pinus canariensis* Stand, Tenerife, Canary Islands. — *Phyton* **42/2**: 291-304.
- MITIĆ Božena Dr. (2002): *Iris adriatica* (Iridaceae), a New Species from Dalmatia (Croatia). — *Phyton* **42/2**: 305-313.
- VUJANOVIĆ Vladimir Dr. & BRISSON Jacques (2002): Microfungal Biodiversity on *Fagus grandifolia* in an Old-growth Forest of Eastern North-America. — *Phyton* **42/2**: 315-327.
- TEPPNER Herwig Univ.-Prof. Dr. (2002): Recensio. — *Phyton* **42/2**: 328.
- BENDER J., BERGMANN S., DOHRMANN A., TEBBE C. C. & WEIGEL H. J. (2002): Impact of Ozone on Plant Competition and Structural Diversity of Rhizosphere Microbial Communities in Grassland Mesocosms. — *Phyton* **42/3**: **Special Issue: "Global change"**: (7)-(12).
- BYTNEROWICZ A. (2002): Physiological/Ecological Interactions Between Ozone and Nitrogen Deposition in Forest Ecosystems. — *Phyton* **42/3**: **Special Issue: "Global change"**: (13)-(28).
- CALATAYUD A., ALVARADO J. W. & BARRENO E. (2002): Effects of Ozone Concentration on Cabbage (*Brassica oleracea* L.) in a Rural Mediterranean Environment. — *Phyton* **42/3**: **Special Issue: "Global change"** (29)-(33).
- DE KOK Luit J., WESTERMANN Sue, STUIVER C. E. E., WEIDNER Wilfried, STULEN Ineke Dr. & GRILL Dieter Prof. Dr. (2002): Interaction between Atmospheric Hydrogen Sulfide Deposition and Pedospheric Sulfate Nutrition in *Brassica oleracea* L. — *Phyton* **42/3**: **Special Issue: "Global change"**: (35)-(44).
- DROGOUDI P. D. & ASHMORE M. R. (2002): Effects of Elevated Ozone on Yield and Carbon Allocation in Strawberry Cultivars Differing in Development Stage. — *Phyton* **42/3**: **Special Issue: "Global change"**: (45)-(53).
- DURENKAMP M. & DE KOK Luit J. (2002): The Impact of Atmospheric H₂S on Growth and Sulfur Metabolism of *Allium cepa* L. — *Phyton* **42/3**: **Special Issue: "Global change"**: (55)-(63).
- FANGMEIER A. & BENDER J. (2002): Air Pollutant Combination – Significance for Future Impact Assessments on Vegetation. — *Phyton* **42/3**: **Special Issue: "Global change"**: (65)-(71).
- INFANTE J. M., GARCÍA-LAUREANO R. & MERINO J. (2002): Morphological and Physiological Response of Two Populations of *Quercus ilex* L. to SO₂ Fumigation. — *Phyton* **42/3**: **Special Issue: "Global change"**: (73)-(81).

- LEITH I. D., PITCAIRN C. E. R., SHEPPARD L. J., HILL P. W., CAPE J. N., FOWLER D. & TANG S., SMITH R. I. & PARRINGTON J. (2002): A Comparison of Impacts of N Deposition Applied as NH₃ or as NH₄Cl on Ombrotrophic Mire Vegetation. — *Phyton* **42/3: Special Issue: "Global change"**: (83)-(88).
- LORENZINI G., STRINGARI S. & NALI C. (2002): The Absence of Cross Tolerance Between Ozone and Paraquat: The Case of *Conyza bonariensis*. — *Phyton* **42/3: Special Issue: "Global change"**: (89)-(96).
- MIKKELSEN T. N. & RO-POULSEN H. (2002): In situ Autumn Ozone Fumigation of Mature Norway Spruce - Effects of Net Photosynthesis. — *Phyton* **42/3: Special Issue: "Global change"**: (97)-(104).
- NUNN A. J., REITER I. M., HÄBERLE K.-H., WERNER H., LANGEBAEDEL C., SANDERMANN H., HEERDT C., FABIAN P. & MATYSSEK Rainer (2002): "Free Air" Ozone Canopy Fumigation in an Old- Growth Mixed Forest: Concept and Observations in Beech. — *Phyton* **42/3: Special Issue: "Global change"**: (105)-(119).
- OLSZYK D., & TINGEY D., WISE C. & DAVIS E. (2002): SO₂ and O₃ alter Photosynthesis and Water Vapour Exchange for *Pinus ponderosa* Needles. — *Phyton* **42/3: Special Issue: "Global change"**: (112)-(134).
- OMASA K., ENDO R., TOBE K. & KONDO T. (2002): Gas Diffusion Model Analysis of Foliar Absorption of Organic and Inorganic Air Pollutants. — *Phyton* **42/3: Special Issue: "Global change"**: (134)-(148).
- PAOLETTI Elena, NALI C. & LORENZINI G. (2002): Photosynthetic Behaviour of Two Italian Clones of European Beech (*Fagus sylvatica* L.) Exposed to Ozone. — *Phyton* **42/3: Special Issue: "Global change"**: (149)-(155).
- PODLESNA A. (2002): Air Pollution by Sulfur Dioxide in Poland - Impact on Agriculture. — *Phyton* **42/3: Special Issue: "Global change"**: (157)-(163).
- RANIERI A., SCEBBA F., CASTAGNA A., GUIDI L. & SOLDATINI G. F. (2002): The Impact of Ozone Stress on Herbaceous Semi-Natural Ecosystems: Analysis of Physiological and Biochemical Markers Related to Plant Sensitivity to Ozone. — *Phyton* **42/3: Special Issue: "Global change"**: (165)-(169).
- ROGASIK J., SCHROETTER S. & SCHNUG Ewald & (2002): Impact of Air Pollutants on Agriculture. — *Phyton* **42/3: Special Issue: "Global change"**: (171)-(182).
- SHEPPARD L. J. & LEITH I. D. (2002): Effects of NH₃ Fumigation on the Frost Hardiness of Calluna – Does N Deposition Increase Winter Damage by Frost? — *Phyton* **42/3: Special Issue: "Global change"**: (182)-(190).
- STOEVEN K., KOHRS K. & SCHNUG Ewald (2002): Relation Between N Fertilization and N₂O Release in Different Crop Rotations. — *Phyton* **42/3: Special Issue: "Global change"**: (190)-(200).
- TAUSZ Michael Mag., HERBINGER K., POSCH S. & GRULKE N. E. (2002): Antioxidant Status of *Pinus jeffreyi* Needles from Mesic and Xeric Microsites in Early and Late Summer. — *Phyton* **42/3: Special Issue: "Global change"**: (201)-(207).
- TAUSZ Michael Mag., PADGETT P., MONSHEIN S. & BYTNEROWICZ Andrzej (2002): The Effects of Nitric Acid on Antioxidants and Protective Pigments in *Pinus ponderosa* NEEDLES. — *Phyton* **42/3: Special Issue: "Global change"**: (209)-(214).
- TAUSZ Michael Mag., WONISCH Astrid, RIBARIČ-LASNIK C., BATIČ Franc Prof. Dr. & GRILL Dieter Prof. Dr. (2002): Multivariate Analysis of Tree Physiological Attributes – Applications in Field Studies. — *Phyton* **42/3: Special Issue: "Global change"**: (215)-(221).
- THOMAS V. F. D., HILTBRUNNER E., BRAUN S. & FLÜCKIGER W. (2002): Changes in Root Starch Contents of Mature Beech (*Fagus sylvatica* L.) Along an Ozone and Nitrogen Gradient in Switzerland. — *Phyton* **42/3: Special Issue: "Global change"**: (223)-(228).
- VANDERMEIREN K., GEUNS J. & ALAERTS G. (2002): Polyamine Content and Ethylene Production of an Ozone Resistant and Sensitive White Clover Clone. — *Phyton* **42/3: Special Issue: "Global change"**: (229)-(238).
- VODNIK Dominik, PFANZ Hardy, WITTMANN Christiane, MAČEK I., KASTELEC D., TURK Boris & BATIČ Franc Prof. Dr. (2002): Photosynthetic Acclimation in Plants Growing Near a Carbon Dioxide Spring. — *Phyton* **42/3: Special Issue: "Global change"**: (239)-(244).
- WIESER Gerhard Dr., HECKE K., TAUSZ Michael Mag., HÄBERLE K.-H., GRAMS T. E. E. & MATYSSEK Rainer (2002): The Role of Antioxidative Defense in Determining Ozone Sensitivity of Norway Spruce (*Picea abies* (L.) KARST.) Across Tree Age: Implications for the Sun- and Shade Crown. — *Phyton* **42/3: Special Issue: "Global change"**: (244)-(253).
- YANG L., STULEN Ineke Dr., DE KOK Luit J. Dr. & ZHENG Y. (2002): SO₂, NO_x and Acid Deposition Problems in China - Impact on Agriculture. — *Phyton* **42/3: Special Issue: "Global change"**: (255)-(264).
- ZELENÝ F. & ZELENÁ E. (2002): Changes in Sulfur Supply and Need for Oilseed Rape in the Czech Republic. — *Phyton* **42/3: Special Issue: "Global change"**: (265)-(270).

- LAUS Gerhard Dr. & KEPLINGER Klaus (2003): Alkaloids of Peruvian *Uncaria guianensis* (Rubiaceae). — *Phyton* **43/1**: 1-8.
- NAYDENOV Kassimir Dr. & TREMBLAY Francine Univ.-Prof. Dr. & PENCHO Ganchev Prof. Dr. (2003): Karyotypic Diversity in European Black Pine (*Pinus nigra* ARN.) from Bulgarian Provenances. — *Phyton* **43/1**: 9-28.
- IATROŪ Gregory Assoc. Prof. Dr. & TRIGAS Panayiotis MSc. (2003): *Asperula* (sect. *Cynanchicae*) *brachyphylla*, spec. nova (Rubiaceae) from the Island of Evvia (Greece). — *Phyton* **43/1**: 29-37.
- TEPPNER Herwig Univ.-Prof. Dr. (2003): Recensio. — *Phyton* **43/1**: 37-38.
- TOMASELLI Marcello Prof. Dr., BERNARDO Liliana Dr. & PASSALACQUA Nicodemo (2003): The Vegetation of the Ranunculion in the Southern Apennines (S.- Italy). — *Phyton* **43/1**: 39-57.
- TEPPNER Herwig Univ.-Prof. Dr. (2003): Recensio. — *Phyton* **43/1**: 57-58.
- CASTRO-DÍEZ Pilar Dr., MILLA-GUTIÉRREZ Rubén & MONTSERRAT-MARTÍ Gabriel Dr. (2003): Comparison of Methods to Study Plant Phenological Patterns. The Case of *Halimolobos atriplicifolium* (Cistaceae). — *Phyton* **43/1**: 59-78.
- KÖCKINGER Heribert (2003): *Saxifraga styriaca* spec. nova (Saxifragaceae) – ein Endemit der östlichen Niederen Tauern (Steiermark, Österreich). — *Phyton* **43/1**: 79-108.
- TEPPNER Herwig Univ.-Prof. Dr. (2003): Recensio. — *Phyton* **43/1**: 108.
- VRACHNAKIS Theodoros G. (2003): Trichomes of *Origanum dictamnus* L. (Labiatae). — *Phyton* **43/1**: 109-133.
- TEPPNER Herwig Univ.-Prof. Dr. (2003): Recensio. — *Phyton* **43/1**: 134.

- RAJPUT Kishore S. (2003): Structure of Cambium and its Derivatives in the Compressed Stem of *Canavalia ensiformes* (L.) DC. (Fabaceae). — *Phyton* **43**/1: 135-146.
- WONISCH Astrid, TAUSZ Michael Mag., MÜLLER Maria Dr., SOJA Gerhard & GRILL Dieter Prof. Dr. (2003): Ozone-Induced Long-Term Effects on Chromosomal Aberration Rates in Root-Tip Meristems of Spruce Trees do not Correspond to Changes in Tissue Antioxidant Status. — *Phyton* **43**/1: 147-160.
- TEPPNER Herwig Univ.-Prof. Dr. (2003): Recensio. — *Phyton* **43**/1: 160.
- KIKUTA Silvia B. (2003): Ultrasound Acoustic Emissions from Bark Samples Differing in Anatomical Characteristics. — *Phyton* **43**/1: 161-178.
- SUZUKI Leticia, HERRIG Vanessa, FERRARESE Maria de Lourdes L., RODRIGUES João Domingo & FERRARESE-FILHO Osvaldo (2003): Simultaneous Effects of Ferulic and Vanillic Acids on Peroxidase and Phenylalanine Ammonia Lyase in Soybean (*Glycine max*). — *Phyton* **43**/1: 179-185.
- MORENO Diego A. & VÍLLORA Gemma & ROMERO Luis (2003): Age-Related Changes in Micronutrients and Related Enzymes in Red Pepper. — *Phyton* **43**/1: 187-195.
- BODHIPADMA Kitti & LEUNG David W. M. (2003): Histological Changes during Direct Somatic Embryogenesis from Immature Zygotic Embryo Explants of *Capsicum annuum* L. cv. Sweet Banana. — *Phyton* **43**/1: 197-206.
- SACCHETTI Gianni, BALLERO Mauro, SERAFINI M., MUZZOLI M., TOSI Barbara & POLI Ferruccio (2003): Morphological and Histochemical Investigation on Glandular Trichomes of *Orobanche ramosa* subsp. *nana* (Orobanchaceae). — *Phyton* **43**/1: 207-214.
- HAUSMANN Nicole, WERHAHN Wolf, HUCHZERMAYER Bernhard, BRAUN Hans-Peter & PAPENBROCK Jutta (2003): How to Document the Purity of Mitochondria Prepared from Green Tissue of Pea, Tobacco and *Arabidopsis thaliana*. — *Phyton* **43**/1: 215-229.
- MÜLLER Maria Dr., & STABENTHEINER Edith Dr., BORZAN Ž & GUTTENBERGER Helmut Ass.-Prof. Mag. Dr. (2003): Further Contributions to the Discussion of the Origin of a Particular Oak from the Northern Dalmatia called the "Green Oak" – A Review. — *Phyton* **43**/1: 231-237.
- LIHOVÁ Judita Mgr. & MARHOLD Karol Assoc.-Prof. Mag. Dr. (2003): Taxonomy and Distribution of the *Cardamine pratensis* Group (Brassicaceae) in Slovenia. — *Phyton* **43**/2: 241-261.
- TEPPNER Herwig Univ.-Prof. Dr. (2003): Recensio. — *Phyton* **43**/2: 261-262.
- YANNITSAROS Artemisios Assoc.-Prof. Dr. & VASSILIADIS Dionyssios Mr. (2003): *Typha minima* FUNCK in Greece. — *Phyton* **43**/2: 263-269.
- TEPPNER Herwig Univ.-Prof. Dr. (2003): Recensio. — *Phyton* **43**/2: 270.
- ANGELOV Georgi B. Dr. (2003): Isoenzyme Variation and Genetic Relationship among four Balkan Endemics of the *Festuca ovina* group (Poaceae-Poaeae). — *Phyton* **43**/2: 271-280.
- JASPRICA Nenad Dr., ČARIĆ Marina Dr. & BATISTIĆ Mirna Dr. (2003): The Marshland Vegetation (Phragmito-Magnocaricetea, Isoëto-Nanojuncetea) and Hydrology in the Hutovo Blato Natural Park (Neretva River Delta, Bosnia and Herzegovina). — *Phyton* **43**/2: 281-294.
- TOMOVIĆ Gordana Msci., NIKETIĆ Marjan & STEVANOVIĆ Vladimir Prof. Dr. (2003): *Malosorbus florentina* (Rosaceae-Maloideae) – distribution, Synecology and Threatened Status in Serbia. — *Phyton* **43**/2: 295-306.
- DEMIR Ibrahim (2003): Effect of Controlled Hydration Treatment on Quality of Aubergine Seeds Following Storage. — *Phyton* **43**/2: 307-317.
- TEPPNER Herwig Univ.-Prof. Dr. (2003): Recensio. — *Phyton* **43**/2: 317-318.
- URBANEK Andrea, ZECHMANN Bernd, ZELNIG Günther Dr. & MÜLLER Maria Dr. (2003): Aspects of Glutathione Treatment on the Cytoskeleton in Different Cells of *Picea abies*. — *Phyton* **43**/2: 319-333.
- TEPPNER Herwig Univ.-Prof. Dr. (2003): Recensio. — *Phyton* **43**/2: 333-334.
- O'REILLY Conor, MORTAZAVI Morteza & KEANE Michael (2003): Effect of Physiological Status on the Cold Storage Tolerance and Field Performance on Ash, Oak and Sycamore in Ireland. — *Phyton* **43**/2: 335-350.
- IBRAHIM A. H. & ALDESUQUY H. S. Dr. (2003): Glycine Betaine and Shikimic Acid – Induced Modification in Growth Criteria, Water Relation and Productivity of Droughted *Sorghum bicolor* Plants. — *Phyton* **43**/2: 351-363.
- TEPPNER Herwig Univ.-Prof. Dr. (2003): Recensio. — *Phyton* **43**/2: 364.
- KOLB Dagmar & MÜLLER Maria Dr. (2003): Different Trichome Types on the Leaves of Styrian Oil Pumpkin. — *Phyton* **43**/2: 365-379.
- TEPPNER Herwig Univ.-Prof. Dr. (2003): Recensio. — *Phyton* **43**/2: 379-380.
- TEPPNER Herwig Univ.-Prof. Dr. (2003): The Heterodiaspory of *Capsella bursa-pastoris* (Brassicaceae). — *Phyton* **43**/2: 381-391.
- PRENNER Gerhard (2003): Floral Ontogeny in *Lathyrus latifolius* (Fabaceae-Vicieae). — *Phyton* **43**/2: 392-400.
- *****
- MARHOLD Karol Assoc.-Prof. Mag. Dr., HROUDOVÁ Zdenka Dr., DUCHÁČEK Michal & ZÁKRAVSKÝ Petr Dipl.-Ing. (2004): The *Bolboschoenus maritimus* group (Cyperaceae) in Central Europe, including *B. laticarpus*, spec. nova. — *Phyton* **44**/1: 1-21.
- TOREZAN-SILINGARDI Helena MSc & DE OLIVEIRA Paulo Eugênio Alves Macedo Prof. Dr. (2004): Phenology and Ecology of *Myrcia rostrata* and *M. tomentosa* (Myrtaceae) in Central Brazil. — *Phyton* **44**/1: 23-43.
- CONSTANTINIDIS Theophanis Dr. (2004): The Floristic Diversity of Serpentine in Greece 1. An Inventory of the Aliko Area (Sterea, Ellas, Central Greece). — *Phyton* **44**/1: 45-67.
- PERUZZI Lorenzo Dr., AQUARO Gabriella Dr. & CESKA Giuliano Prof. Dr. (2004): Distribution, Karyology and Taxonomy of *Onosma helvetica* subspec. *lucana* comb. nova. (Boraginaceae), a Schizoendemic in Basilicata and Calabria (S-Italy). — *Phyton* **44**/1: 69-81.
- SKUBATZ Hanna & HAIDER Syed Tanveer (2004): Expression of the Alternative Oxidase in Thermogenic and Non-Thermogenic Reproductive Organs — *Phyton* **44**/1: 83-94.

- MORAN Bridget M. & OTTE Marinus (2004): Innate Zinc Tolerance in the Wetland Grass *Glyceria fluitans*? — *Phyton* **44**/1: 95-108.
- OSTERC Gregor, TROBEC Mateja, USENIK Valentina, SOLAR Anita & ŠTAMPAR Franci (2004): Changes in Polyphenols in Leafy Cuttings During the Root Initiation Phase Regarding Various Cutting Types at *Castanea*. — *Phyton* **44**/1: 109-119.
- PAOLETTI Elena, BUSSOTTI Filippo, DELLA ROCCA Gianni, LORENZINI G., NALI Cristina & STRASSER Reto J. (2004): Fluorescence Transient in Ozonated Mediterranean Shrubs. — *Phyton* **44**/1: 121-131.
- TEPPNER Herwig Univ.-Prof. Dr. (2004): Recensio. — *Phyton* **44**/1: 131-132.
- CASTRO A., AIRES A., ROSA E., BLOEM E., STULEN Ineke Dr. & DE KOK Luit J. Dr. (2004): Distribution of Glucosinolates in *Brassica oleracea* Cultivars. — *Phyton* **44**/1: 133-143.
- TEPPNER Herwig Univ.-Prof. Dr. (2004): Recensio. — *Phyton* **44**/1: 144.
- WIESER Gerhard Dr. (2004): Environmental Control of Carbon Dioxide Gas Exchange in Needles of a Mature *Pinus cembra* Tree at the Alpine Timberline During the Growing Season. — *Phyton* **44**/1: 145-153.
- FUCHS Renate Mag. & MÜLLER Maria Ao. Univ.-Prof. Dr. (2004): Pollination Problems in Styrian Oil Pumpkin Plants: Can Bumblebees be an Alternative to Honeybees? — *Phyton* **44**/1: 155-165.
- TEPPNER Herwig Univ.-Prof. Dr. (2004): Recensio. — *Phyton* **44**/1: 166.
- Erratum:** IBRAHIM A. H. & ALDESUQUY H. S.: Glycine Betaine and Shikimic Acid – Induced Modification in Growth Criteria, Water Relation and Productivity of Droughted *Sorghum bicolor* Plants. — *Phyton* **44**/1: 351-363: Table 1 is missing in the above article. Please insert it between p. 358 and 359.
- DE LOS ÁNGELES HERRERA-CAMPOS María, MARTÍNEZ COLÍN Paola, BÁRCENAS PEÑA Alexandrina & LÜCKING Robert (2004): The Follicolous Lichen Flora of Mexico. III. New Species from Volcán San Martín Tuxtla (Sierra de Los Tuxtlas), Veracruz, with Notes on *Fellhanera santessonii*. — *Phyton* **44**/2: 167-183.
- KLEIN Erich Dr. & LAMINGER Margarete (2004): *Epipactis lapidocampi* spec. nova (Orchidaceae-Neottieae). — *Phyton* **44**/2: 185-189.
- PSARAS George K. Dr. (2004): Direct Microscopic Demonstration of the Statolith Sedimentation in Endodermal Cells of Leaf Petioles after Gravitimulation: Evidence for the Crucial Role of Actin Filaments. — *Phyton* **44**/2: 191-201.
- CESAR Vera, LEPEDUS Hrvoje & LJUBEŠIĆ Nikola (2004): Histochemical Observations on the Needles of Norway Spruce Trees affected by Cement Dust Pollution. — *Phyton* **44**/2: 203-214.
- SALAC Ioana, HANEKLAUS Silvia, GASSNER Anja, BLOEM Elke & SCHNUG Ewald (2004): Relation between Spatial Variability of Plant Physiological Parameters in Oilseed Rape and Infection with *Leptosphaeria maculans*. — *Phyton* **44**/2: 215-229.
- LUIS V. C., ISLANDS, PETERS J., GONZÁLEZ-RODRÍGUEZ A. M., JIMÉNEZ Marisol S. & MORALES Domingo (2004): Testing Nursery Plant Quality of Canary Island Pine Seedlings Grown under Different Cultivation Methods. — *Phyton* **44**/2: 231-244.
- TEPPNER Herwig Univ.-Prof. Dr. (2004): Notes on *Lagenaria* and *Cucurbita* (Cucurbitaceae)- Review and New Contributions. — *Phyton* **44**/2: 245-308.
- PROTS Bohdan, DRESCHER Anton & KHMIL Tatyana (2004): In Memoriam ZAHULSKYY. — *Phyton* **44**/2: 309-318.
- *****
- HILGER Hartmut H. Prof. Dr., FREY Wolfgang Prof. Dr. & KAPUSKAR Nancy Dr. (2005): The Gametophyte-Sporophyte Junction in *Selaginella martensii* SPRING (Selaginellales, Lycopodiophyta). — *Phyton* **45**/1: 1-8.
- MISIC Danijela M., GHALAWENJI Nabil A., GRUBISIC Dragoljub V. & KONJEVIC Radomir M. (2005): Micropropagation and Reintroduction of *Nepeta ranjensis*, an Endemic and Critically Endangered Perennial of Serbia. — *Phyton* **45**/1: 9-20.
- GRULKE Nancy E. & PAOLETTI Elena (2005): A Field System to Deliver Desired O₃ Concentrations in Leaf-level Gas Exchange Measurements: Results for Holm Oak Near a CO₂ Spring. — *Phyton* **45**/1: 21-31.
- RAJPUT Kishore S. & KOTHARI Ramesh K. (2005): Formation of Gum Ducts in *Ailanthus excelsa* in Response to Fungal Infection. — *Phyton* **45**/1: 33-43.
- WONISCH Astrid, & WEIDNER Wilfried, TAUSZ Michael, GRILL Dieter (WEIDNER Wilfried), WESTERMANN Sue & De KOK Luit J. (2005): Interactions Between Atmospheric and Pedospheric Sulfur Nutrition: Impact of Short-Term H₂S Exposure on the Uptake and Distribution of ³⁵S-Sulfate in Roots and Shoots of Curly Kale (*Brassica oleracea* L.). — *Phyton* **45**/1: 45-50.
- RAJPUT Kishore S. & RAO Karumanchi S. (2005): Cambial Periodicity and Formation of Wood in *Ailanthus excelsa* Growing Under the Influence of Combined Air Pollutants. — *Phyton* **45**/1: 51-64.
- ZERNIG Kurt Mag. (2005): *Phleum commutatum* and *Ph. rhaeticum* (Poaceae) in the Eastern Alps: Characteristics and Distribution. — *Phyton* **45**/1: 65-79.
- TÜRE Cengiz Dr., TOKUR Süleyman Dr. & KETENOGLU Osman Dr. (2005): Contributions to the Syntaxonomy and Ecology of the Forest and Shrub Vegetation in Bithynia, Northwestern Anatolia, Turkey. — *Phyton* **45**/1: 81-115.
- ESSL Franz Dr. (2005): Verbreitung, Status und Habitatbindung der subspontanen Bestände der Douglasie (*Pseudotsuga menziesii*) in Österreich. — *Phyton* **45**/1: 117-144.
- *****
- TÜRKER Musa, DEMIREL Kenan, UZUN Yusuf & BATTAL Peyami (2005): Determination of Phytohormones Level in Some Dried and Fresh Macrofungi Taxa. — *Phyton* **45**/2: 145-157.
- CHIZZOLA Remigius Dr. (2005): Cadmium and Micronutrient Accumulation in Yarrow. — *Phyton* **45**/2: 159-171.
- GERM Mateja (2005): The Response of Green Alga Spirogyra sp. To Different Levels of UV-B Radiation. — *Phyton* **45**/2: 173-182.
- VIDAKOVIC-CIIFREK Zeljka, WONISCH Astrid, TAUSZ Michael, GRILL Dieter & TAUSZ Michael (2005): Effects of CaCl₂ and Ca Br₂ on Growth, Photosynthetic Pigments and Ion Accumulation in Duckweed. — *Phyton* **45**/2: 183-196.

- BERGANT M., AMBROZIC-DOLINSEK J., DEMSAR T., DREO T., RAVNIKAR M., ZEL J., CAMLOH M., BERGANT M., AMBROZIC-DOLINSEK J. & CAMLOH M. (2005): Effects of Antibiotics on Contaminated Callus Cultures of Pyrethrum. — *Phyton* **45/2**: 197-206.
- ÖLCER Hülya, KOCACALISKAN Ismail, SEZGIN Cigdem & ÖLCER Hülya (2005): Alleviation of Salinity Stress by Geothermal Water in Seed Germination and Seedling Growth in Wheat. — *Phyton* **45/2**: 207-215.
- TEPPNER Herwig (2005): Pollinators of Tomato, *Solanum lycopersicum* (Solanaceae), in Central Europe. — *Phyton* **45/2**: 217-235.
- STOYNEVA Maya P. Assoc. Prof., GÄRTNER Georg Univ. Doz. Dr., COCQUYT Christine Dr. & VYVERMAN Wim Prof. Dr. (2005): *Closteriopsis petkovii*- a New Green Algal Species from Lake Tanganyika (Afrika). — *Phyton* **45/2**: 237-247.
- ENDRESZ Gabor, KALAPOSI T. Assoc. Prof. Dr. & ZÖLD-BALOGH A. (2005): Local Distribution Pattern of *Brachypodium pinnatum* (Poaceae)-Field Experiments in Xeric Loess Grassland in N. Hungary. — *Phyton* **45/2**: 249-265.
- PRENNER Gerhard Mag. Dr. & TEPPNER Herwig Univ.-Prof. Dr. (2005): Anther Development, Pollen Presentation and Pollen Adhesive of Parenchymatous Origin in *Calliandra angustifolia* (Leguminosae-Mimosoideae-Ingae). — *Phyton* **45/2**: 267-286.
- CARNI Andraz Doc. Dr., SILC Urban Dr. U., FRANJIC Josip Prof. Dr. & SKVORC Zeljko Mag. (2005): Floristical, Ecological and Structural Diversity of Vegetation of Forest Fringes of the Northern Croatia Along a Climatic Gradient. — *Phyton* **45/2**: 287-303.
- GRUBE Martin Dr. (2005): Frigidopyrenia- a New Genus for a Peculiar Subarctic Lichen, with Notes on Similar Taxa. — *Phyton* **45/2**: 305-318.
- *****
- ELSTNER E. F. & SCHEMP H. (2005): Reactive Oxygen Species and Apoplastic Switch. — *Phyton* **45/3**: (9)-(24).
- BACZEK-KWINTA R. & NIEWIADomska E. & MISZALSKI Z. (2005): Physiological Role of Reactive Oxygen Species in Chill-Sensitive Plants. — *Phyton* **45/3**: (25)-(37).
- GULLNER G., KOMIVES T., GYULAI G., BITTSANSKY A., KISS J. & HESZKY L. (2005): Enhanced Inducibility of Glutathione S-Transferase Activity by Paraquat in Polar Leaf Discs in the Presence of Sucrose. — *Phyton* **45/3**: (39)-(44).
- MÜLLER M., ZELNIG G., URBANEK A. & ZECHMANN B. (2005): Recent Developments in Methods Intracellularly Localizing Glutathione within Plant Tissues and Cells (a Minireview). — *Phyton* **45/3**: (45)-(55).
- HAWKESFORD M. J., BUCHNER P., HOWARTH J. R. & LU C. (2005): Understanding the Regulation of Sulfur Nutrition – from Sulfate Transporter Genes to the Field. — *Phyton* **45/3**: (57)-(67).
- DURENKAMP M. & De KOK L. J. (2005): Low Levels of H₂O May Replace Sulfate as Sulfur Source in Sulfate-Deprived Onion. — *Phyton* **45/3**: (69)-(77).
- SCHNUG E. & HANEKLAUS S. (2005): Sulphur Deficiency Symptoms in Oilseed Rape (*Brassica napus* L.) – The Aesthetics of Starvation. — *Phyton* **45/3**: (79)-(95).
- VEGA J. M., & RUBIALES M. A., VILCHEZ C. & VIGARA J. (2005): Effect of Abiotic Stress on Photosynthesis, Respiration and Antioxidant System in *Chlamydomonas reinhardtii*. — *Phyton* **45/3**: (97)-(106).
- TAUSZ M., POSCH S., MONSchein S., GRILL D., TAUSZ M., POSCH S., LÖFFLER S. & KÄTZEL R. (2005): Do Photoprotective Pigments and Antioxidants in Needles of *Pinus sylvestris* Relate to High N or Water Availability at Field Plots in a Dry Year? — *Phyton* **45/3**: (107)-(116).
- KÄTZEL R., LÖFFLER S., LANDMESSER H., RINGEL Ch., HAHN R. & WIENHAUS O. (2005): Needle Contents of Scots pine (*Pinus sylvestris* L.) and Norway spruce (*Picea abies* (L.) Karst.) as Biomarkers for Assessment of Vitality in Comparison with the Crown Condition. — *Phyton* **45/3**: (117)-(137).
- LÜTZ C. & NEUNER G. & SCHÖNAUER E. (2005): Physiological Adaptation Before and After Snow Melt in Green Overwintering Leaves of Some Alpine Plants. — *Phyton* **45/3**: (139)-(156).
- SOJA G. & SOJA A.-M. (2005): Recognizing the Sources of Stress in Wheat and Bean by Using Chlorophyll Fluorescence Induction Parameters as Inputs for Neutral Network Models. — *Phyton* **45/3**: (157)-(168).
- JIMENEZ M. S., LUIS V. C., PETERS J., GONZALEZ-RODRIGUEZ A. M. & MORALES D. (2005): Ecophysiological Studies on *Pinus canariensis*. — *Phyton* **45/3**: (169)-(177).
- MATYSSEK R. & BENECKE U. (2005): Gas Exchange and Crop Yield of the Reproductive Organs in Hybrid Larch (*Larix decidua* x *L. kaempferi*) in Relation to the Vegetative Carbon Demand. — *Phyton* **45/3**: (179)-(193).
- WITTMANN Ch., PFANZ H. & PIETRINI F. (2005): Light Modulation of Corticular CO₂-Refixation in Young Birch Stems (*Betula pendula* Roth.). — *Phyton* **45/3**: (195)-(212).
- HAVRANEK W. M. & MATYSSEK R. (2005): The Carbon Balance of European Larch (*Larix decidua*) at the Alpine Timberline. — *Phyton* **45/3**: (213)-(231).
- WIESER G. & STÖHR D. (2005): Net Ecosystem Carbon Dioxide Exchange Dynamics in a *Pinus cembra* Forest at the Upper Timberline in the Central Austrian Alps. — *Phyton* **45/3**: (233)-(242).
- TOGNETTI R. & RASCHI A. & LONGOBUCCO A. & LANINI M. & BINDI M. (2005): Hydraulic Properties and Water Relations of *Vitis vinifera* L. exposed to Elevated CO₂ Concentrations in Free Air CO₂ Enrichment (FACE). — *Phyton* **45/3**: (243)-(256).
- GEBLER Arthur & RINKS M. & DOPATKA T. & RENNENBERG H. & (GEIBLER A.) (2005): Titel. — *Phyton* **45/3**: (257)-(266).
- HUTTUNEN S. (2005): Light and UV Acclimation Responses in Sub-Arctic Evergreens. — *Phyton* **45/3**: (267)-(277).
- BRÄUNING H. & MÜLLER C. & JÄGER Hans-Jürgen & PAHLICH E. (2005): Changes of the Redox Status of Glutathione and Ascorbate in Leaves and Apoplast of *Phaseolus vulgaris* Cultivars under Ozone Stress. — *Phyton* **45/3**: (279)-(293).
- RUBINIGG M. & POSTHMUS F. S. & ELZENGA J. T. M. & STULEN I. (2005): Effect of NaCl Salinity on Nitrate Uptake in *Plantago maritima* L. — *Phyton* **45/3**: (295)-(303).
- OTTE Marinus L. & JACOB Donna L. (2005): Chemical Fingerprinting of Plants from Contrasting Wetlands – Salt Marsh, Geothermal and Mining-impacted. — *Phyton* **45/3**: (303)-(316).

- TÜRK R. & MOSER C. (2005): The Effect of Stemflow on Transplanted Hypogymnia physodes in the Urban Area of Salzburg (Austria). — *Phyton* **45/3**: (317)-(330) PUCKO M. & GREBENC T. & BOZIC G. & KRAIGHER H. & RIBARIC LASNIK C. & KONNERT M. (2005): Effects of Biotic Stress on Seed Quality and Antioxidant Content in Norway Spruce Trees from Approved Seed Stands in Slovenia. — *Phyton* **45/3**: (331)-(339).
- HIETZ Peter & OFFENTHALER I. & ROSNER S. & RICHTER H. & BAIER P. & FÜHRER E. & (OFFENTHALER I.) (2005): Tree Temperatures, Volatile Organic Emissions, and Primary Attraction of Bark Beetles. — *Phyton* **45/3**: (341)-(354).
- SIM J. S. & TESCHE M. (2005): Seedling Development of *Araucana* (MOL.) K. KOCH. — *Phyton* **45/3**: (355)-(362).
- VRACHNAKIS T. G. & SIAKOULI-GALANOPOULOU A. & FAULAND K. & VLAHOS J. C. (2005): Investigations on *Ebenus cretica* L. (Leguminosae). — *Phyton* **45/3**: (363)-(374).
- VEBERIC Robert. & STAMPAR F. (2005): Selected Polyphenols in Fruits of Different Cultivars of Genus *Prunus*. — *Phyton* **45/3**: (375)-(383).
- SMIDT Stefan & HERMAN F. (2005): The Threat of Nitrogen Deposition to Austrian Forest Ecosystems. — *Phyton* **45/3**: (385)-(393).
- BYTNEROWICZ A. (2005): Monitoring Tropospheric Ozone in California Mountains. — *Phyton* **45/3**: (395)-(404).
- ZABALLA ROMERO M. & STABENTHEINER E. & GRILL D. & KOSMUS W. & GÖSSLER W. & LAZAR R. (2005): The Use of Bioindication Plants for the Assessment of Air Pollutants in the City of Cochabamba, Bolivia. — *Phyton* **45/3**: (405)-(415).
- ELER K. & VIDRIH M. & BATIĆ F. (2005): Vegetation Characteristics in Relation to Different Management Regimes of Calcareous Grassland: A Functional Analysis Using Plant Traits. — *Phyton* **45/3**: (417)-(426).
- *****
- TAKAYAMA S. (2005): Physiological Characteristics of Pine Trees Growing in Automobile Exhaust Gas Pollution. — *Phyton* **45/4**: (11)-(16).
- YONEMURA S. & KAWASHIMA S. & (YONEMURA S.) & SANDOVAL-SOTO L. & KESSELMEIER J. & KUHN U. & M VON HOBE & (M. VON HOBE) & YAKIR D. (2005): Uptake of Carbonyl Sulfide (COS) and Emission of Dimethyl Sulfide (DMS) by Plants. — *Phyton* **45/4**: (17)-(24).
- MIURA N. & TSUNEKAWA A. & TAKEUCHI K. (2005): Evaluation of Forest Fragmentation in Japan. — *Phyton* **45/4**: (25)-(32) PREISLER H. K. & GRULKE N. E. & BYTNEROWICZ A. & ESPERANZA A. (2005): Analyzing Effects of Forests Fires on Diurnal Patterns of Ozone Concentrations. — *Phyton* **45/4**: (33)-(39).
- ALBERT K. R. & RO-POULSEN H. & BREDAHL L. & HAAKANSEN K. B. & MIKKELSON T. N. (2005): Effects of Reducing the Ambient UV-B Radiation in the High Arctic on *Salix arctica* and *Vaccinium uliginosum*. — *Phyton* **45/4**: (41)-(49).
- MATSUURA Y. & KAJIMOTO T. & OSAWA A. & ABAIMOV A. P. (2005): Carbon Storage in Larch Ecosystems in Continuous Permafrost Region of Siberia. — *Phyton* **45/4**: (51)-(54).
- ITO A. (2005): Developing a New Model to Simulate Net CO₂ Exchange at AsiaFlux Sites. — *Phyton* **45/4**: (55)-(59).
- TAKANASHI S. & KOSUGI Y. & TANI M. & MATSUO N. MITANI T. & NIK A. R. (2005): Characteristics of the Gas Exchange of a Tropical Rain Forest in Peninsular Malaysia. — *Phyton* **45/4**: (61)-(66).
- HIRANO T. & SEGAH H. & HIRATA R. & OSAKI M. & LIMIN S. & TUAH S. J. & KUSIN K. & JUNE T. (2005): Energy Balance of a Tropical Peat Swamp Forest in Central Kalimantan, Indonesia. — *Phyton* **45/4**: (67)-(71).
- OHTANI J. & MIZOGUCHI Y. & WATANABE T. & YASUDA Y. & SAIGUSA N. & YAMAMOTO S. & MURAYAMA S. (2005): Characteristics of CO₂ Fluxes in Cool-Temperate Coniferous and Deciduous Broadleaf Forests in Japan — *Phyton* **45/4**: (73)-(80).
- SAIGUSA N. & YAMAMOTO S. & MURAYAMA S. & KONDO H. & OHTSUKA T. & KOIZUMI H. (2005): Inter-Annual Variability of Carbon Budget Components in a Cool-temperate Deciduous Forest in Japan (Takayama, AsiaFlux). — *Phyton* **45/4**: (81)-(88).
- MIYATA A. & NAGAI H. & YAMADA T. & MANO M. & ONO K. & HAN G. H. & IWATA T. & OHTAKI E. & YOSHIKOSHI H. & HARAZONO Y. & BATEN M. A. & INOHARA S. & TAKIMOTO T. & SAITO M. (2005): Seasonal Variation of Carbon Dioxide and Methane Fluxes at Single Cropping Paddy Fields in Central and Western Japan. — *Phyton* **45/4**: (89)-(97).
- MO W. & MARIKO S. & NISHIMURA N. & UCHIDA M. & KOIZUMI H. & INATOMI M. (2005): Interannual Variation in CO₂ Effluxes from Soil and Snow Surfaces in a Cool-Temperate Deciduous Broad-Leaved Forest. — *Phyton* **45/4**: (99)-(107).
- LIANG N. & FUJINUMA Y. & INOUE G. (2005): Measurement of Wood CO₂ Efflux Using a Multichannel Automated Chamber System. — *Phyton* **45/4**: (109)-(115).
- OUE H. & YOSHIMOTO M. & KOBAYASHI K. (2005): Effects of Free-Air CO₂ Enrichment on Leaf and Panicle Temperatures of Rice at Heading and Flowering Stage. — *Phyton* **45/4**: (117)-(124).
- TOBITA H. & KITAO M. & MARUYAMA Y. & KOIKE T. (2005): Effects of Elevated CO₂ and Nitrogen Availability on Nodulation of *Alnus hirsuta* TURCZ. — *Phyton* **45/4**: (125)-(131).
- EGUCHI N. & FUNADA R. & UEDA T. & TAKAGI K. & HIURA T. & SASA K. & KOIKE T. (2005): Soil Moisture Condition and Growth of Deciduous Tree Seedlings Native to Northern Japan Grown under Elevated CO₂ with a FACE System. — *Phyton* **45/4**: (133)-(138).
- CHOI D. S. & KAYAMA M. & CHUNG D. J. & JIN H.O. & QUORESHI A. M. & MARUYAMA Y. & (QUORESHI A. M.) & KOIKE T. (2005): Mycorrhizal Activities in *Pinus densiflora*, *P. koraiensis* and *Larix kaempferi* Native to Korea Raised under High CO₂ Concentrations and Water Use Efficiency. — *Phyton* **45/4**: (139)-(144).
- LEI T. T. & KOIKE T. (2005): Photosynthetic Acclimation of Birch, maple, and Oak Seedlings to Elevated CO₂ and the Mediating Effect of Low Growth Irradiance. — *Phyton* **45/4**: (145)-(152).
- DOBBERTIN M. & MAYER P. & WOHLGEMUT T. & FELDMEYER-CHRISTE E. & GRAF U. & ZIMMERMANN N. E. & RIGLING A. & (DOBBERTIN M.) (2005): The Decline of *Pinus sylvestris* L. Forests in the Swiss Rhone Valley – a Result of Drought Stress? — *Phyton* **45/4**: (153)-(156).
- CHOI D. S. & LEE C. H. & KAYAMA M. & JIN H. O. & KIM Y.C. (2005): Growth of Korean Pine Seedlings Planted in Granite-forest Soil Treated with H₂SO₄, HNO₃ and HCL Solution. — *Phyton* **45/4**: (157)-(162).

- KOIKE T. & LEI T. T. & SHIBATA T. & MATSUKI S. & (LEI T. T.) & MATSUKI S. & TOBITA H. & KITAO M. & YAMASHITA N. & QUORESHI A. M. & MARUYAMA Y. (2005): Characteristics of Defense Chemicals of Mountain Alder Seedlings Raised under Elevated CO₂ and Nitrogen Supply. — *Phyton* **45/4**: (163)-(168).
- OGAWA O. & KAMADA H. & (OGAWA D.) & NAKAJIMA N. & SANO T. & TAMAOKI M. & AONO M. & KUBO A. & SAJI H. (2005): regulation of Salicylic Acid Synthesis in Ozone- Exposed Tobacco and Arabidopsis. — *Phyton* **45/4**: (169)-(175).
- IOKI M. & TAKAHASHI S. & FUJIKURA K. & KONDO N. & (IOKI M.) & NAKAJIMA N. & SAJI H. & TAMAOKI M. & AONO M. & KANNA M. & OGAWA D., WATANABE M. (2005): Titel. — *Phyton* **45/4**: (177)-(184).
- TSUNEKAWA A. & ITO T. Y. & SHINODA M. & NEMOTO M. & SUHAMA T. & JU H. & SHIMIZU H. (2005): Methodology for Assessment of desertification based on Vegetation Degradation Using Net Primary Productivity (NPP) as a Key Indicator. — *Phyton* **45/4**: (185)-(192).
- ZHENG Y. R. & JIANG L. H. & ZHOU G. S. & XIE Z. X. & CHEN L. J. & YU Y. J. & SHIMIZU H. (2005): Model of the Net Primary Productivity of Terrestrial Ecosystems in China and its Response to Climate Change. — *Phyton* **45/4**: (193)-(200).
- AONO M. & KUBO A. & TAMAOKI M. & NAKAJIMA N. & SAJI H. & KANNA M. & OGAWA D. & MURATA Y. & RAKWAL R. & IWAHASHI H. & (RAKWAL R.) & AGRAWAL G. K. & TAMOGAMI S. (2005): Regulation of Ascorbate Contents by Jasmonate-Mediated Signaling Pathway in Arabidopsis during Ozone Exposure. — *Phyton* **45/4**: (201)-(207).
- POALETTI E. & RETTORI A. & GULLINO M. L. & NICOLOTTI G. (2005): Comparative Response over Time to Surfactant-Polluted Sea Aerosol in Mediterranean Pine Seedlings. — *Phyton* **45/4**: (209)-(214).
- KUSHIDA T. (2005): Effect of High Summer Temperatures on Lammas Shoot Elongation and Flowering in Japanese Red Pine. — *Phyton* **45/4**: (215)-(221).
- M. AFFAN F. F. & WAJIMA T. & YASUNAGA T. & KITANO M. & Yasutake D. (2005): Study on Root Absorption Responding to Environmental Stress by Using Hydroponic Systems. — *Phyton* **45/4**: (223)-(228).
- YONEKURA T. & SHIMADA T. & MIWA M. & ARUZATE A. & OGAWA K. & (YONEKURA T.) & KIHARA A. & IZUTA T. (2005): Impacts of O₃ and CO₂ Enrichment on Growth of Komatsuna (*Brassica campestris*) and Radish (*Raphanus sativus*). — *Phyton* **45/4**: (229)-(235).
- CHIWA M. & (Chiwa M.) & MATSUDA T. & NAKATANI N. & SUEKI Y. & SAKUGAWA H. & KOBAYASHI T. (2005): Physiological Effects of Hydroxyl Radical (OH) Generating Solution as Simulated Dew on the Needle Surfaces of Japanese Red Pine (*Pinus densiflora* SIEB. et ZUCC.). — *Phyton* **45/4**: (237)-(244).
- UTSUGI H. & TOBITA H. & ISHIZUKA M., & MARUYAMA Y. (2005): Spatial and Seasonal Variations in Leaf Mass per Area and Their Relationship to Leaf Nitrogen in a Secondary Northern Hardwood Forest in Japan. — *Phyton* **45/4**: (245)-(251).
- WADA N. & WATANUKI K. & KUME A. & NARITA K. & SUZUKI S. & KUDO G. (2005): Climate Change and Shoot Elongation of Alpine Dwarf Pine (*Pinus pumila* Regel): Comparisons between Six Japanese Mountains. — *Phyton* **45/4**: (253)-(260).
- CHIESLIK S. & Gerosa G. (2005): Ozone Flux Data Used to Assess Damage Risk to Vegetation. — *Phyton* **45/4**: (261)-(266).
- MORISHITA T. & (MORISHITA T.) & HATANO R. & TAKAHASHI K. & (HATANO R.) & KONDRASHOV L. G. (2005): Effect of Deforestation on CH₄ Uptake in Khabarovsk, Far East, Russia. — *Phyton* **45/4**: (267)-(274).
- MELLING L. & HATANO R. & (HATANO R.) & GOH K. J. (2005): Global Warming Potential from Soils in Tropical Peatland of Sarawak, Malaysia. — *Phyton* **45/4**: (275)-(284).
- NASER H. M. & HATANO R. & NAGATA O. & (HATANO R.) (2005): Greenhouse Gas Fluxes and Global Warming Potentials in Crop Fields on Soil-Dressed Peatland in Hokkaido, Japan. — *Phyton* **45/4**: (285)-(293).
- WEI X. & KITAYA Y. & SHIBUYA T. & KIYOTA M. (2005): Soil Respiration in a Bamboo Forest as Affected by Soil Temperatures and Soil Moisture Contents. — *Phyton* **45/4**: (295)-(298).
- NAGATA O. & TAKAKAI F. & HATANO R. (2005): Effect of Sasa Invasion on Global Warming Potential in *Sphagnum* Dominated Poor Fen in Bibai, Japan. — *Phyton* **45/4**: (299)-(307).
- KATAYANAGI N. & HATANO R. (HATANO R.) (2005): Spatial Variability of Greenhouse Gas Fluxes from Soils of Various Land Uses on a Livestock Farm Southern Hokkaido, Japan. — *Phyton* **45/4**: (309)-(318).
- TAKAKAI F. & NAGATA O. & HATANO R. (2005): Effect of Sasa Invasion on CO₂, CH₄ and N₂O Fluxes in *Sphagnum* Dominated Poor Fen in Bibai, Hokkaido, Japan. — *Phyton* **45/4**: (319)-(326).
- NOUCHI I. & YONEMURA S. (2005): CO₂, CH₄ and N₂O Fluxes from Soybean and Barley Double-Cropping in Relation to Tillage in Japan. — *Phyton* **45/4**: (327)-(338).
- WANG H. & SAIGUSA N. & YAMAMOTO S. & KONDO H. & ZU Y. & YANG F. & WANG W. & HIRANO T. & FUJINUMA Y. (2005): Response of CO₂ Flux to Environmental Variables in Two Larch Forest Ecosystems in East Asia. — *Phyton* **45/4**: (339)-(346).
- HIRATA R. & HIRANO T. & MOGAMI J. & FUJINUMA Y. & INUKAI K. & SAIGUSA N. & YAMAMOTO S. (2005): CO₂ Flux Measured by an Open-path System Over a Larch Forest During the Snow-covered Season. — *Phyton* **45/4**: (347)-(351).
- WATANABE T. & NAKAI Y. & KITAMURA K. & UTSUGI H. & TOBITA H. & ISHIZUKA S. (2005): Scaling Energy and CO₂ Fluxes from Leaf to Canopy Using Multilayered Implementation for Natural Canopy-Environment Relations (MINCER). — *Phyton* **45/4**: (353)-(360).
- GU S. & LI Y. & ZHAO X. & TANG Y. & (GU S.) & DU M. & CUI X. & KATO T. (2005): Effects of temperature on CO₂ Exchange between the Atmosphere and an Alpine Meadow — *Phyton* **45/4**: (361)-(370).
- ZHAO X. & LI Y. & ZHAO L. & GU S. & XU S. & CAO G. & YU G. & TANG Y. (2005): CO₂ Fluxes of Alpine Shrubland Ecosystem on the North-eastern Tibetan Plateau. — *Phyton* **45/4**: (371)-(376).
- NAKAMOTO K. & NIIMI H. & OHBA K. (2005): Soil Carbon Dynamics of Forage Crop Fields with Different Applications of Slurry Barnyard Manure in a Warm and Rainy Region of Japan. — *Phyton* **45/4**: (377)-(384).
- KIM H., HIRANO T., URANO S. & KOIKE T. (2005): Contribution of Litter CO₂ Production to Total Soil Respiration in Two Different Deciduous Forests. — *Phyton* **45/4**: (385)-(388).
- ONODA Y., HIKOSAKA K., HIROSE T. & (ONODA Y.) (2005): Natural Springs in Japan: A Case Study of Vegetation Dynamics. — *Phyton* **45/4**: (389)-(394).

- TANI T., TAKO Y. & NITTA K. (2005): Effects of Elevated CO₂ and Temperature on Growth and Yield of Soybean in the Closed Plantation Experiment Facility. — *Phyton* **45/4**: (395)-(400).
- MATSUI T. (2005): Function of Long Basal Dehiscence of the Theca in Rice (*Oryza sativa* L.) Pollination under Ahot and Humid Condition. — *Phyton* **45/4**: (401)-(407).
- SUZUKI S., KUDO G. & SUZUKI S. (2005): Resource Allocation Pattern under simulated Environmental Change and Seedling Establishment of Alpine Ewarf Shrubs in A Mid-Latitude Mountain. — *Phyton* **45/4**: (409)-(414).
- KINUGASA T., HIKOSAKA K. & HIROSE T. (2005): Reproductive Growth and Respiration in an Annual under Elevated CO₂. — *Phyton* **45/4**: (415)-(418).
- SUGIURA T., KURODA H. & SUGIURA H. & HONJO H. (2005): Prediction of Effects of Global Warming on Apple Production Regions in Japan. — *Phyton* **45/4**: (419)-(422).
- NAGAKURA J., SHIGENAGA H., AKAMA A. & TAKAHASHI M. (2005): Effects of Soil Moisture and Nitrogen on Growth Responses of *Cryptomeria japonica* and *Chamaecyparis obtusa* Seedlings. — *Phyton* **45/4**: (423)-(428).
- YOSHINAGA S., ABE K. & OKAMOTO T. (2005): Effects of Soil Chemical Properties on Forest Decline in Miyake Island, Japan. — *Phyton* **45/4**: (429)-(435).
- ITOH Y., TAKAHASHI M., AKAMA A., MIZOGUCHI T., YOSHINAGA S., TSURITA T. & ABE T. (2005): Lead and Cadmium Cycling in a Small Forest Catchment in Japan. — *Phyton* **45/4**: (437)-(442).
- KOIDE T., SAKAI K., KAWAHARA S., NAKAHARA O., HATANO R., USUI Y. & (HATANO R.) (2005): Response to Nitrogen Loading in a P-limited Larch Forest Ecosystem in Sapporo, Japan. — *Phyton* **45/4**: (443)-(450).
- MOMOI T., OHBAYASHI H. & KOBAYASHI J. (2005): Effects of Climate Variation on Radial Growth of *Pinus densiflora* in Okutama, Tokyo, Japan. — *Phyton* **45/4**: (451)-(455).
- NAKAJI T., YONEKURA Y., KUROHA M., TAKENAGA S. & IZUTA T. (2005): Growth, Annual Ring Structure and Nutrient Status of Japanese Red Pine and Japanese Cedar Seedlings After Three Years of Excessive N Load. — *Phyton* **45/4**: (457)-(464).
- SUZUKI J., NATSUAKI T. & OKANO M. & NATSUAKI T. (2005): Seasonal Variations in Total, Direct and Diffuse UVB in a Higher Mountainous Region in Japan. — *Phyton* **45/4**: (465)-(470).
- NAKAJIMA N., OHSHIMA Y., EDMONDS J. S., TAMAOKI M., KUBO A., AONO M., SAJI H. & MORITA M. (2005): Glucosylation of Bisphenol A by Various Plant Species. — *Phyton* **45/4**: (471)-(476).
- KONDO T., JINBO T., ONISHI M. & OMASA K. (2005): Absorption of Atmospheric Trichloroethylene and Tetrachloroethylene by Oleander (*Nerium indicum*). — *Phyton* **45/4**: (477)-(480).
- IWAYA K., YAMAMOTO H. & MORINAGA K. (2005): Production Capacity Evaluation of the Citrus Tree by the Optical Method. — *Phyton* **45/4**: (481)-(485).
- KONISHI A., ENDO R. & OMASA K. (2005): Imaging of the Red and Far-red Chlorophyll Fluorescence of the Ozone Injured Plant Leaf. — *Phyton* **45/4**: (487)-(491).
- ENDO R., KONISHI A. & OMASA K. (2005): Effect of Ozone Exposure on the Photosynthetic Activity at Cellular Level: Chlorophyll Fluorescence Microscopic Imaging Analysis. — *Phyton* **45/4**: (493)-(496).
- HOSOI F., YOSHIMI K., SHIMIZU Y., OMASA K. & (YOSHIMI K.) (2005): 3-D Measurement of Trees Using a Portable Scanning Lidar. — *Phyton* **45/4**: (497)-(500).
- MATSUGAMI H., SHIMIZU Y. & OMASA K. (2005): Detection of Tree Apexes from Helicopter-borne Scanning Lidar Data Using Local Maximum Filtering. — *Phyton* **45/4**: (501)-(504).
- TAKEDA T., OGUMA H., YAMAGATA Y., FUJINUMA Y. & YONE Y. (2005): Comparison of Leaf Area Density Measured by Laser Range Finder and Stratified Clipping Method. — *Phyton* **45/4**: (505)-(510).
- OGUMA H. & FUJINUMA Y. (2005): The Development of a Hyper Spectral Imager for Forest Monitoring. — *Phyton* **45/4**: (511)-(516).
- YONE Y., OGUMA H., YAMAGATA Y. & FUJINUMA Y. (2005): Development of Measurement System for Evaluating Forest Ecosystems: Measurement Method of Aboveground Biomass Growth by Using Airborne Laser Survey. — *Phyton* **45/4**: (517)-(524).
- URANO Y & OMASA K. (2005): Accurate Estimation of Tree Positions in *Larix leptolepis* Forest using Portable Imaging Lidar Data by Hough Transform. — *Phyton* **45/4**: (525)-(528).
- ZHAO W., SASAKI T., FUJITA S., ANDO H., FURUDATE H., KAWAMATA K., TOMABECHI N., UCHIYAMA H. & TANAKA N (2005): Environmental Monitoring of Industrial Waste using Remote Sensing. — *Phyton* **45/4**: (529)-(534).
- NAKAJI T., TAKEDA T., FUJINUMA Y. & OGUMA H. (2005): Effect of Autumn Senescence on the Relationship between the PRI and LUE of Young Japanese Larch Trees. — *Phyton* **45/4**: (535)-(542).
- PEREGON A., MIRONICHEVA-TOKAREVA N., MAKSYUTOV S., TAMURA M., INOUE G. & KOSYKH N. (2005): Application of the Multi-Scale Remote Sensing and GIS Mapping Net Primary Production in West Siberian Wetlands. — *Phyton* **45/4**: (543)-(550).
- SIMBOLON H., SIREGAR M., WAKIYAMA S., SUKIGARA N., ABE Y. & SHIMIZU H. (2005): Impacts of Forest Fires on Tree Diversity in Tropical Rain Forest of East Kalimantan, Indonesia. — *Phyton* **45/4**: (551)-(559).
- YAMAGUCHI T., WINDADRI F. I., HAERIDA I., SIMBOLON H., KUNIMURA A., MIYAWAKI H. & SHIMIZU H. (2005): Effects of Forest Fires on Bryophyte Flora in East Kalimantan, Indonesia. — *Phyton* **45/4**: (561)-(567).
- MIYAWAKI H., SUDIRMAN I. L., SIMBOLON H., NAKANISHI M., YAMAGUCHI T. & SHIMIZU H. (2005): Effects of Forest Fires on Some Lichen Species in East Kalimantan, Indonesia. — *Phyton* **45/4**: (569)-(574).
- ZHENG Y., SHIMIZU H. & ZHENG Y. (2005): Plant Growth and Water Use Efficiency of Four Chinese Conifer Tree Species under Different Air Humidity. — *Phyton* **45/4**: (575)-(582).
- SASE H., TOTSUKA T., BULGAN T. BATCHULUUN T. & SHIMIZU H. (2005): Tree Decline and its Possible Causes around Mt. Bogdkhan in Mongolia. — *Phyton* **45/4**: (583)-(590).
- FENG Y. W., SHIMIZU H. & FENG Y. W. (2005): Effects of Ozone and/or Water Stress on the Growth of *Abies veitchii* Seedlings. — *Phyton* **45/4**: (591)-(594).
- YU Y. J., SHI P.J., LU C. X., ZHENG Y. R. & SHIMIZU H. (2005): Ecophysiological Response of Rice to Sandmoving Air Currents. — *Phyton* **45/4**: (595)-(600).

- SHIMIZU H., AN P., ZHENG Y. R., CHEN L. J., ZHENG Y. & AN P., SASE H., TOTSUKA T., BULGAN T. & ZHENG Y. (2005): Response to O₃ and SO₂ for Five Mongolian Semiarid Plant Species. — *Phyton* **45/4**: (601)-(607).
- *****
- SPETA Franz Doz. Dr. (2006): Die Gattung *Loncomelos* RAE (Hyacinthaceae-Ornithogaloideae), vorgestellt anhand dreier neuer Arten. — *Phyton* **46/1**: 1-25.
- HRIVNAK Richard Dr., GÖMÖRY Dusan Dr. & CVACHOVA Alzbeta Dr. (2006): Inter-annual Variability of the Abundance and Morphology of *Dactylorhiza majalis* (Orchidaceae-Orchideae) in two Permanent Plots of a Mire in Slovakia. — *Phyton* **46/1**: 27-44.
- DEVIC Marijana, MOMCILOVIC Ivana, KRSTIC Dijana, MAKSIMOVIC Vuk, KONJEVIC Radomir, KONJEVIC R. Prof. Dr. (2006): In Vitro Multiplication of Willow Gentian (*Gentiana asclepiadea* L.) and the Production of Gentiopirine and Mangiferin. — *Phyton* **46/1**: 45-54.
- YANG Zhihui, SINGH Bal Ram, HANEKLAUS Silvia, SCHNUG Ewald, DE KOK L.J. & YANG Zhihui (2006): Effect of H₂S and Dimethyl Sulfide (DMS) on Growth and Enzymatic Activities of *Rhizoctonia solani* and its Implications for Sulfur-Induced Resistance (SIR) of Agricultural Crops. — *Phyton* **46/1**: 55-70.
- GUTERMANN Walter Dr. (2006): Notulae Nomenclaturales 19-25. — *Phyton* **46/1**: 71-81.
- SPITALER Renate Dr. & ZIDORN Christian A.Univ.-Prof. Dr. (2006): Rediscovery of *Androsace hausmannii* (Primulaceae) and *Braya alpina* (Brassicaceae) in North Tyrol: Implications for Geobotany and Listings of Alpine Taxa in Red Lists. — *Phyton* **46/1**: 83-98.
- KUCERA Jaromir Dipl. Ing. & MARHOLD Karol Assoc. Prof. Dr. (2006): New Records on the Occurrence, Distribution and Chromosome Numbers of *Cardamine amara* and the *C. pratensis* Group (Brassicaceae) in Croatia. — *Phyton* **46/1**: 99-111.
- ALEGRO Antun L. Mr. sc. & SOSTARIC Renata Dr. sc. (2006): Morphometric Characteristics within *Festuca veselskii* agg. (Poaceae-Poaceae) in Istria and the status of the *F. illyrica* MARKGR.-DANN. — *Phyton* **46/1**: 113-128.
- BUSINSKY Roman Ing. & KIRSCHNER Jan Doc. RNDr. (2006): Nomenclatural Notes on the *Pinus mugo* Complex in Central Europe. — *Phyton* **46/1**: 129-139.
- TEPPNER Herwig Pens. Univ.-Prof. Dr. & STABENTHEINER Edith Ass.-Prof. Dr. (2006): *Inga feuillei* (Mimosaceae-Ingaeae): Anther Opening and Polyad Presentation. — *Phyton* **46/1**: 141-158.
- *****
- SILBERBAUER-GOTTSBERGER Ilse Dr. & TEPPNER Herwig Pens. Univ.-Prof. Dr. (2007): Summaries of the Contributions to a Biological Colloquium in Honour of Gerhard Gottsberger on the Occasion of his Retirement. — *Phyton* **46/2**: 161-162.
- WEBERLING Focko Em. Prof. Dr. (2007): Vita Gottsbergiana. — *Phyton* **46/2**: 163-179.
- EHRENDORFER Friedrich Univ.-Prof. Em. Dr. (2007): Hybridization Increases Species Diversity in Evolution. — *Phyton* **46/2**: 181-185.
- TEPPNER Herwig Pens. Univ.-Prof. Dr. (2007): Still Open Questions in Floral Ecology of *Calliandra* (Mimosaceae), *Lycopersicon* (Solanaceae) and *Pharus* (Poaceae). — *Phyton* **46/2**: 187-189.
- LIEDE-SCHUMANN Sigrid Prof. Dr. (2007): New Results in Floral Biology of Asclepiadoideae (Apocynaceae). — *Phyton* **46/2**: 191-193.
- KALKO Elisabeth K. V. Prof. Dr. (2007): Fruits and Bats: Supply and Demand in the Tropical Rainforest. — *Phyton* **46/2**: 195-201.
- PIECHOWSKI Daniel Dipl.-Biol. (2007): Bat Visits and Changes in Floral Nectar During Anthesis of *Parkia pendula* (Mimosaceae). — *Phyton* **46/2**: 203-204.
- KRAUSE Leonhard Dipl.-Biol. & GOTTSBERGER Gerhard Pens. Univ.-Prof. (2007): Elevated Fruit Production of a Secondary Rainforest Tree at the Forest Edge – What Does it Depend on?. — *Phyton* **46/2**: 205-206.
- FREIBERG Martin PD Dr. (2007): . — *Phyton* **46/2**: 207-209.
- STEVENS Albert-Dieter Prof. Dr. (2007): Botanical Gardens and their Role in ex Situ Conservation and Research. — *Phyton* **46/2**: 211-214.
- FREIBERG Elke & FREIBERG Martin PD Dr. (2007): Green Roofs-Pollination Ecological Islands in the City. — *Phyton* **46/2**: 215-217.
- TEICHERT Holger Dipl.-Biol. (2007): Pollination and Floral Biology in Five Species of the Family Annonacea in French Guiana. — *Phyton* **46/2**: 219-220.
- AYASSE Manfred Prof. Dr., (2007): Chemical Mimicry in Sexually Deceptive Orchids of the Genus *Ophrys*. — *Phyton* **46/2**: 221-223.
- GOTTSBERGER Gerhard Pens. Univ.-Prof. (2007): Schlusswort zum Biologischen Kolloquium, Ulm, 3.Februar 2006. — *Phyton* **46/2**: 225-229.
- TEPPNER Herwig Pens. Univ.-Prof. Dr. (2007): Notes on Terminology for Mimosaceae Polyads, Especially in *Calliandra*. — *Phyton* **46/2**: 231-236.
- TSCHAIKNER Angelika Mag. & GÄRTNER Georg Univ.-Doz. Dr. (2007): Observations in a New Isolate of *Coelastrella terrestris* (REISIGL) HEGEWALD & HANAGATA (Chlorophyta, Scenedesmeaceae) from Alpine Soil (Tyrol, Austria). — *Phyton* **46/2**: 237-245.
- REITER Robert, TÜRK Roman, GREEN Allan T.G. & SCHROETER Burkhard (2007): Photosynthesis of three *Umbilicaria* Species from Lichen-Dominated Communities of the Alpine/Nival Belt of the Alps Measured Under Controlled Conditions. — *Phyton* **46/2**: 247-258.
- TOPAL Süleyman, KOCACALISKAN Ismail, ARSLAN Orhan & TEL Ahmet Zafer (2007): Herbicidal Effects of Juglone as an Allelochemical. — *Phyton* **46/2**: 259-269.
- TURKER Musa, BATTAL Peyami, EREZ Mehmet E. & TEMIRCI Cabir (2007): The Effects of an Artificial and Static Magnetic Field on Plant Growth, Chlorophyll and Phytohormone Levels in Maize and Sunflower Plants. — *Phyton* **46/2**: 271-284.

OSTERC Gregor, STEFANCIC Mateja, SOLAR Anita & STAMPAR Franci (2007): The Effects of Severance Date on Rooting Ability of Chestnut Cuttings and Associated Changes in Phenolic Content During Adventitious Root Formation. — *Phyton* **46/2**: 285-294.

SPETA Franz Doz. Dr. (2007): Biographisches und Botanisches zu zwei oberösterreichischen *Pedicularis*-Forschern: Hans STEININGER (1856-1891) und Josef STADLMANN (1881-1964). — *Phyton* **46/2**: 295-334.

TEPPNER Herwig Pens. Univ.-Prof. Dr. (2007): Polyad Development and Karyology in *Inga* and *Calliandra* (Mimosaceae-Ingeae): A Replay to a Recent Paper in Flora. — *Phyton* **47/1-2**: 1-46.

DENGLER Jürgen Dr. & BOCH Steffen Dipl.-Umweltwiss. (2007): Taxonomy, Ecology, and Distribution of Six Remarkable Plant Taxa (Spermatophyta, Bryophyta, and Lichenes) of the Estonian Dry Grassland Flora. — *Phyton* **47/1-2**: 47-71.

SLOVAK Marek Mgr. & MARHOLD Karol Assoc. Prof. Dr. (2007): Morphological Evaluation of *Picris hieracioides* L. (Compositae-Lactuceae) in Slovakia. — *Phyton* **47/1-2**: 73-102.

UHLEMANN Ingo Dr., KIRSCHNER Jan Dr., STEPANEK Jan Dr. & OLLGAARD Hans (2007): Four new Species of *Taraxacum* sect. *Ruderalia* (Asteraceae-Cichorieae) from Central Europe and Scandinavia. — *Phyton* **47/1-2**: 103-121.

REBOREDO Fernando & SILVARES Catarina (2007): Fasciation Phenomena and Mineral Balance in *Spartium junceum* L. — *Phyton* **47/1-2**: 123-132.

TOMASELLI Marcello Prof. Dr., PETRAGLIA Alessandro Dr., DOWGIALLO Giuseppina Dr. & CONSIGLIO Lidia Dr. (2007): The Summit Vegetation of the Sirino-Papa Massif (Southern Apennines, S. Italy). — *Phyton* **47/1-2**: 133-160.

GARGANO Domenico Dr., PASSALACQUA Nicodemo G. & BERNARDO Liliana (2007): Bogs and Mires in Mediterranean Areas: the Vegetation of the Marshlands of the Lacina Plain (Calabria, S. Italy). — *Phyton* **47/1-2**: 161-189.

BÜRGE Jan (2007): Hybridisation in *Saxifraga* Subsection *Kabschia* (Saxifragaceae) from the Central Himalaya. — *Phyton* **47/1-2**: 191-204.

GROB Valentin, PFEIFER Evelin & RUTISHAUSER Rolf Prof. Dr. (2007): Morphology, Development and Regeneration of *Thelethylax minutiflora*, a Madagascar River-weed (Podostemaceae). — *Phyton* **47/1-2**: 205-229.

OBERMAYER Walter Dr. & MAYRHOFER Helmut Dr. (2007): Hunting for *Cetrelia chicitae* (Lichenized Ascomycetes) in the Eastern European Alps. — *Phyton* **47/1-2**: 231-290.

TEPPNER Herwig Pens. Univ.-Prof. Dr. & STABENTHEINER Edith Ass.-Prof. Dr. (2007): Anther Opening, Polyad Presentation, Pollenkitt and Pollen Adhesive in four *Calliandra* Species (Mimosaceae-Ingeae). — *Phyton* **47/1-2**: 291-320.

TAKAHASHI Koichi & MIYAJIMA Yutaka (2008): Variations in Stomatal Density, Stomatal Conductance and Leaf Water Potential Along an Altitudinal Gradient in Central Japan. — *Phyton* **48/1**: 1-12.

URBANEK-KRAJNC Andreja, ZECHMANN Bernd, STABENTHEINER Edith & MÜLLER Maria (2008): Artificial Elevation of Salicylic Acid Affects Thiol Contents and Symptom Development in Cucurbita pepo During Zucchini Yellow Mosaic Virus (ZYMV) Infection. — *Phyton* **48/1**: 13-35.

STASTNY Jan Mgr. & LENZENWEGER Rupert Prof. (2008): Ein Nachtrag zur Zieralgenflora (Desmidiaceae, Zygnematophyceae) der Schwemm bei Walchsee in Nordtirol (Österreich). — *Phyton* **48/1**: 37-49.

ZIDORN Christian Ao. Univ.-Prof. Dr. (2008): *Scorzoneroides montana* (LAM.) HOLUB s.l. (Asteraceae-Cichorieae) and its Relatives. — *Phyton* **48/1**: 51-59.

KIRSCHNER Jan Dr. & STEPANEK Jan Dr. (2008): The Most Common Dandelions in Middle Asia: The Problem of *Taraxacum* sect. *Macrocornuta*, *T.* sect. *Ceratoida* sect. nova, and the Identity of *T. halophilum*. — *Phyton* **48/1**: 61-78.

STOYNEVA Maya P. Assoc. Prof. Dr. (2008): *Lobocystis michevii* (Chlorophyceae) – a New Green Algal Species from the Bourgas Salines (Bulgaria). — *Phyton* **48/1**: 79-86.

URBANEK Katja, STAMPAR Franci & OSTERC Gregor (2008): The Appearance of Marginal Petal Necrosis as a Result of Specific Anthocyanins' and Flavonols' Changes in *Cyclamen persicum* MILL. — *Phyton* **48/1**: 87-97.

MISHRA Preeti, KAVANE Aarti & RAO K. S. (2008): Effect of Exogenous Hormone Application on the Stem of Kenaf (*Hibiscus cannabinus* L.). — *Phyton* **48/1**: 99-115.

TEPPNER Herwig Pens. Univ.-Prof. Dr. (2008): An Asterotrichous, Hexaploid *Onosma* from Bulgaria: *O. malkarmayorum* spec. nova (Boraginaceae-Lithospermeae). — *Phyton* **48/1**: 117-132.

DE NEEF Diederik Mr., STEWART Glenn H. Prof. Dr. & MEURK Colin D. Dr. (2008): Urban Biotopes of Aotearoa New Zealand (Urbanz) (3): Spontaneous Urban Wall Vegetation in Christchurch and Dunedin. — *Phyton* **48/1**: 133-154.

PENAS Julio Prof. Dr., BENITO Blas PhD Student, LORITE Juan Prof. Dr. MORALES Concepcion M. Prof. Dra. & MARTINEZ-ORTEGA Montserrat M. Prof. Dra. (2008): *Astragalus peregrinus* subsp. *warionis* and *A. gutattus* (Fabaceae): New for the Iberian Peninsula. — *Phyton* **48/1**: 155-167.

TEPPNER Herwig Pens. Univ.-Prof. Dr. (2009): The Easiest Proof for the Presence of Pollenkitt. — *Phyton* **48/2**: 169-198.

STOYNEVA Maya P. Assoc. Prof., GÄRTNER Georg Univ. Doz. Dr. & VYVERMAN Wim Prof. Dr. (2009): *Gloeothece hindakii* (Cyanoprokaryota, Synechococcaceae) – a New Planktonic Species from Lake Tanganyika (Africa). — *Phyton* **48/2**: 199-209.

ALAM Jan (Taxonomist) & ALI Syed Irtifaq Univ.-Prof. Dr. (2009): Conservation Status of *Astragalus gilgitensis* ALI (Fabaceae): a Critically Endangered Species in the Gilgit District, Pakistan. — *Phyton* **48/2**: 211-223.

TEPPNER Herwig Pens. Univ.-Prof. Dr., SCHUEHLY Wolfgang Univ.-Ass. Dr. & WEAKLEY Alan S. Dr. (2009): The Chromosome Numbers of *Waldsteinia* (Rosaceae-Colurieae) in North America. — *Phyton* **48/2**: 225-238.

GUTERMANN Walter Dr. & GOTTSCHLICH Günter OstR. (2009): *Hieracia Benziana*. — *Phyton* **48/2**: 239-282.

KNEZEVIC Branka & MAYRHOFER Helmut Ao. Univ.-Prof. Mag. Dr. (2009): Catalogue of the Lichenized and Lichenicolous Fungi of Montenegro. — *Phyton* **48/2**: 283-328.
