

# PUBLICACIONES DE RICHARD EVANS SCHULTES RELACIONADAS CON LA FLORA DE COLOMBIA

## LIBROS

- The Botany and Chemistry of Hallucinogens* (R.E.S. and A. Hofmann) Charles C. Thomas Publishers, Springfield, Ill. (Ed. 1, 1973; Ed. 2, 1980).
- Plants of the Gods* (R.E.S. and A. Hofmann) McGraw-Hill Book Co., N. Y. (1979).
- Pflanzen der Götter – die Magischen Kräfte der Rausch- und Giftgewächse* (R.E.S. and A. Hofmann) Hallwag Verlag, Bern (1980).
- Les Plantes des Dieux – les Plantes Hallucinogènes, Botanique et Ethnologie* (R.E.S. and A. Hofmann) Berger-Levrault, Paris (1981).
- Plantas de los Dioses* (R.E.S. and A. Hofmann) Fondo de Cultura Económica, México (1982).
- Plantas Alucinógenas* (R.E.S. and A. Hofmann) Prensa Médica Mexicana, México (1982).
- Botanica e Chimica degli Allucinogeni* (R.E.S. and A. Hofmann) Cesco Ciapanna Editore, Rome (1983).
- Glimpses of the little-known Apaporis River in Colombia. *Chron. Bot.* 9 (1945) 123-127.
- Estudio preliminar del género *Hevea* en Colombia. *Rev. Acad. Col. Cienc. Exact., Fis.-Quim., Nat.* 6, nos. 22-23 (1945) 331-338.
- Aprovechamiento científico de una riqueza natural colombiana. *Agric. Trop.* no. 2 No. 12 (1946) 31-42.
- Esperanza agronómica para la Amazonia Colombiana. *Agric. Trop.* no. 2, Suppl 2 (1946) 3-22.
- Estudio preliminar del género *Hevea* en Colombia. *Rev. Fac. Nac. Agron.* 6 (1946) 18-45.
- The future of rubber-growing in Colombia. *Agric. Americas* 7 (1947) 127-130 (R.E.S. and A. Uribe).
- Razones que aseguran el porvenir de la industria cauchera en Colombia. *Agric. Trop.* 3, no. 2 (1947) 25-31.
- La riqueza de la flora colombiana. *Rev. Acad. Col. Cienc. Exact., Fis. Quim., Nat.* 8, no. 30 (1951) 230-242.
- Contribución al conocimiento de la flora amazónica de Colombia I. *Loc. cit.* 8, no. 31 (1951) 397-409.
- El género *Herrania*, pariente silvestre del cacao cultivado. *Agric. Trop.* 7, no. 7 (1951) 43-48.
- La *Paullinia yoco* et son emploi comme stimulant. *Rev. Int. Bot. Appl. Agric. Trop.* no. 343-344 (1951) 279-311.
- Las caucherías del Vaupés. *Terr. Nac. (Colombia)* 2, no. 4 (1952) 14-15, 34.
- La familia de las Velloziáceas en Colombia. *Rev. Acad. Col. Cienc. Exact., Fis.-Quim., Nat.* 8, no. 32 (1952) 458-463.
- Plantae Colombianae XIII. Investigationes specierum Saurauiae: locus tertius.* *Mutisia* no. 3 (1952) 1-5.
- Dos nuevas especies de plantas del Río Apaporis en Colombia. *Loc. cit.* no. 12 (1952) 1-9 (R.E.S. and H. García-Barriga).
- El cauchero abanderado del Vaupés. *Rev. Nac. Agric.* no. 564 (1952) 1-8.
- Las caucherías del Vaupés. *El Financiero* no. 8 (1952) 39-44.
- Una reseña fitogeográfica de la Amazonia noroeste. *Agric. Trop.* no. 8 (1953) 9-19.
- Una reseña fitogeográfica de la Amazonia noroeste. *Publ. Instit. Lingu. Ethnogr. Amaz. Col.* (1953) 195-202.
- Notes on *Zamia* in the Colombian Amazonia. *Mutisia* no. 15 (1953) 1-6.

## ARTICULOS EN ENCICLOPEDIAS

- Plant Hallucinogens. In *McGraw-Hill Yearbook of Science and Technology*, McGraw-Hill, New York (1970) 356-359.

## EN VARIAS REVISTAS

- Plantae Colombianae I.* A new species of *Herrania* from the Putumayo. *Caldasia* no. 4 (1942) 19-24.
- Plantae Austro-americanae I.* Novae notiones conjunctionesque generis *Herrania*. *Caldasia* no. 6 (1943) 11-26.
- Plantae Colombianae III.* Investigationes Specierum *Saurauiae: locus primus.* *Loc. cit.* no. 6 (1943) 27-45.
- Plantae Colombianae IV.* Una planta estimulante del Putumayo. *Rev. Fac. Nac. Agron.* 5 (1943) 59-79.
- Plantae Colombianae V.* Species nova generis *Herrania*. *Caldasia* no. 8 (1943) 261-264.
- Plantae Colombianae VII.* Novae notiones generis *Paullinia*. *Loc. cit.* no. 10 (1944) 419-423.
- Plantae Colombianae VIII.* *Loc. cit.* no. 11 (1944) 23-32.
- Plantae Colombianae IX.* *Loc. cit.* no. 3 (1944) 121-130.
- Plantae Colombianae X.* *Loc. cit.* no. 13 (1945) 247-254.
- Uso del tabaco entre los Huitotos. *Agric. Trop.* no. 9 (1945) 19-22.

- Un nouveau tabac a priser de l'Amazonie du nord-ouest. Journ. Agric. Trop. Bot. Appl. no. 7-9 (1954) 298-311.
- A new dwarf *Habenaria* from Amazonian Colombia. Am. Orch. Soc. Bull. 23 (1954) 820-822 (C. Schweinfurth and R.E.S.).
- In the land of the intoxicating tree: The high Colombian valley of Sibundoy. Illus. London News 227 (1955) 1119: 1124-1125.
- Twelve years in a green heaven. Nat. Hist. 64 (1955) 120-127, 165 (A. F. Joy and R.E.S.).
- Publication of the monumental plates of the Botanical Expedition to New Grenada (1760-1817). Am. Orch. Soc. Bull. 24 (1955) 257-259.
- Navia*: an ancient and extraordinary bromeliad genus. Bull. Bromel. Soc. 5 (1955) 20-28.
- El curioso rapé *ya-kee* del oriente de Colombia. Loc. cit. 11 (1955) 329-335.
- Una carta inédita del maestro Guillermo Valencia, Loc. cit. 11 (1955) 471-475 (R.E.S. and C. E. Smith).
- A new plant source of narcotic drugs: *Methysticodendron Amesianum*. Bull. Narcotics 8, no. 4 (1956) 1-5; *Methysticodendron Amesianum* découverte sur les pentes montagnes de l'Amazonie, dans les Andes colombiennes, d'une nouvelle plante contenant un précepte stupefiant. Bull. Stuper. 8 (1956) (United Nations) 1-4.
- The strange narcotic snuffs of eastern Colombia: their source, preparation and effect on an American botanist. Illus. London News 229 (1956) 520-521.
- A new species of *Epistephium* from Colombia. Am. Orchid Soc. Bull. 25 (1956) 259-262.
- A powerful new narcotic. Chem. & Druggist 166, no. 3992 (1956) 200.
- Orchidaceae Neotropicales II. De orchidaceis principaliter colombianis notulae. Caldasia no. 7 (1957) 339-356.
- A synopsis of the genus *Herrania*. Journ. Arn. Arb. 39 (1958) 217-278.
- Terrain and rubber in the upper Apaporis of Colombia. Suelos Ecuador. 1 (1958) 121-137.
- Hacia un censo de la flora de Colombia. Univ. Nac. Col. no. 23 (1958) 77-102.
- Orchidaceae Neotropicales V. Generis *Aganisiae* synopsis. Lloydia 21 (1958) 88-89.
- La flora de Colombia y el Instituto de Ciencias Naturales. Rev. Acad. Col. Cienc. Exact., Fis.-Quím., Nat. 10, no. 41 (1959) 449-456.
- Aganisia cyanea* — jewel of the jungle. Am. Orch. Soc. Bull. 30 (1961) 558-562.
- The role of the ethnobotanist in the search for new medicinal plants. Lloydia 25 (1962) 257-262.
- Plantae Austro-americanae XI. De plantis principaliter ex Colombiae orientalibus partibus notulae. Rhodora 63 (1963) 1-21.
- Jaime Jaramillo-Arango. Taxon 12 (1963) 41-43.
- Hallucinogenic plants of the New World. Harvard Rev. 1 (1963) 18-32.
- Botanical sources of the New World narcotics. Psyched. Rev. 1 (1963) 145-166.
- Plantae Colombianae XVI. Plants as oral contraceptives in the northwest Amazon. Lloydia 26 (1963) 67-74.
- [Foreword in] *Flora de la Real Expedición Botánica del Nuevo Reino de Orchidaceae*, pt. 1 (1964) 3-7. Ed. Cultura Hispánica, Madrid.
- Ein halbes Jahrhundert Ethnobotanik der amerikanischen Halluzinogene. Planta Médica 13 (1965) 125-157.
- Lactiferous plants of the Karaparaná-Igaraparaná region of Colombia. Acta Bot. Neerl. 15 (1966) 178-189.
- The botanical origins of South American snuffs. In [Ed. D. Efron] *Ethnopharmacologic Search for Psychoactive Drugs*, U. S. Govt. Printing Office, Washington, D. C. (1967) 291-306; Reprinted in [Ed. 2] Raven Press, New York (1979) 291-306.
- Identification of two new  $\beta$ -carboline alkaloids in South American hallucinogenic plants. Biochem. Pharmacol. 17 (1968) 2487-2488 (S. Agurell, B. Holmstedt, J. E. Lindgren and R.E.S.).
- De plantis toxicariis e Mundo Novo tropicale commentationes II. The vegetal ingredients of the myristicaceous snuffs of the northwest Amazon. Rhodora 70 (1968) 113-160 (R.E.S. and B. Holmstedt).
- Alkaloids in certain species of *Virola* and other South American plants of ethnopharmacologic interest. Acta Chem. Scand. 23 (1969) 903-916 (S. Agurell, B. Holmstedt, J. E. Lindgren and R.E.S.).
- Hallucinogens of plant origin. Science (1969) 245-254. Reprinted in *Perspectives on Drugs and Drug Usage*, issue 2 (1969) 32-41. Reprinted un [Eds.] G. E. Nelson and J. D. Ray, Jr. *Biologic Readings for Today's Students*, John Wiley and Sons, Inc., New York (1971) 80-93.
- The botanical and chemical distribution of hallucinogens. Ann. Rev. Pl. Physiol. 21 (1970) 571-598.
- The New World Indians and their hallucinogenic plants. Morris Arb. Bull. 21 (1970) 3-14.
- De plantis toxicariis e Mundo Novo tropicale commentationes VI. Notas etnotoxicológicas acerca de la flora amazónica de Colombia. In [Ed. J. M. Idrobo] *II Simposio de la Biología Tropical Amazónica* (1970) 177-196.
- The Plant Kingdom and hallucinogens. Bull. on Narcotics (United Nations) 21, no. 2 (1969) 3-16; no. 3 (1969) 15-27). The 3rd part appeared in 22, no. 1 (Jan. 1970) 25-53.
- De plantis toxicariis e Mundo Novo tropicale commentationes VIII. Miscellaneous notes on myristicaceous plants of South America. Lloydia 34 (1971) 61-78 (R.E.S. and B. Holmstedt).
- From witch doctor to modern medicine: searching the American tropics for potentially new medicinal plants. Arnoldia 32 (1972) 198-219.
- An overview of hallucinogens in the Western Hemisphere. In [Ed. P. T. Furst] *Flesh of the Gods*. Praeger Publishers, New York (1972) 3-54.
- De plantis toxicariis e Mundo Novo tropicale commentationes XI. The ethnotoxicological significance of additives to New World hallucinogens. Plant Sci. Bull. 18 (1972) 34-40.
- Tropical American hallucinogens—where are we and where are we going? Ciencia e Cultura 25 (1973) 543-561.
- Alucinógenos tropicales americanos. In Primeras Jornadas Peruanas de Fitoquímica, Soc. Quím. Peruana (1973) 231-247.
- Palms and religion in the northwest Amazon. Principes 18 (1974) 3-21.

- De plantis toxicariis e Mundo Novo tropicale commentationes XII.** Notes on biodynamic piperaceous plants. *Rhodora* 77 (1975) 165-170.
- [Introduction to] G. Reichel-Dolmatoff, *The Shaman and the Jaguar*. Temple Univ. Press, Philadelphia (1975) xi-xiv.
- Indole alkaloids in plant hallucinogens.** *Planta Medica* 29 (1976) 330-342; *Journ. Psyched. Drugs* 8 (1976) 7-25.
- De plantis toxicariis e Mundo Novo tropicale commentationes XIII.** Further notes on *Virola* as an orally administered hallucinogen. *Journ. Psyched. Drugs* 8 (1976) 317-324 (R.E.S. and T. Swain).
- Promising structural fiber palms of the Colombian Amazon.** *Principes* 21 (1977) 72-82.
- A new hallucinogen from Andean Colombia: *Ioichroma fuchsoides*.** *Journ. Psyched. Drugs* 9 (1977) 45-49.
- Diversas plantas comestiveis nativas do noroeste da Amazônia.** *Acta Amazônica* 7 (1977) 317-327.
- The botanical and chemical distribution of hallucinogens.** *Journ. Psyched. Drugs* 9 (1977) 247-263.
- Mexico and Colombia: two major centres of aboriginal use of hallucinogens.** *Journ. Psyched. Drugs* 9 (1977) 173-176.
- Solanaceous hallucinogens and their role in the development of new World cultures.** In [Eds. J. G. Hawkes, R. N. Lester and A. D. Skelding], *The Biology and Chemistry of the Solanaceae*. Academic Press, London (1979) 137-160.
- Indícios da riqueza etnofarmacológica do noroeste da Amazônia.** *Acta Amazônica* 9 (1979) 209-215.
- Evolution of the identification of the major South American narcotic plants,** *Loc. cit.* 11 (1979) 119-134.
- De plantis toxicariis e Mundo Novo tropicale commentationes XX.** Medicinal and toxic uses of *Swartzia* in the northwest Amazon. *Journ. Ethnopharm.* 1 (1979) 78-87.
- De plantis toxicariis e Mundo Novo tropicale commentationes XXI.** Interesting native uses of the *Humiriaceae* in the northwest Amazon. *Journ. Ethnopharm.* 1 (1979) 89-94.
- De plantis toxicariis e Mundo Novo tropicale commentationes XIX.** Biodynamic apocynaceous plants of the northwest Amazon. *Journ. Ethnopharm.* 1 (1979) 165-192.
- Evolution of the identification of the myristicaceous hallucinogens of South America.** *Loc. Cit.* 1 (1979) 211-239.
- La Amazonia como fuente de nuevas plantas económicas.** In *Seminario sobre los Recursos Naturales Renovables y el Desarrollo Regional Amazónico*, IICA Bogotá (1979) 200-211.
- The amazonia as a source of new economic plants.** *Econ. Bot.* 33 (1979) 259-266.
- Ancient gold pectorals from Colombia: mushroom effigies?** (R.E.S. and A. Bright). Reprinted in *Sweat of the Sun, Tears of the Moon-Gold and Emerald Treasures of Colombia*. Natural History Museum of Los Angeles Country, Los Angeles, Cal. (1981) 37-43.
- Coca in the northwest Amazon.** In *Journ. Ethnopharm.* 3 (1981) 173-194. *Petunia violaceae*: hallucinogen or not? (E. G. Butler, T. Robinson and R.E.S.). In *Journ. Ethnopharm.* 4 (1981) 111-114.
- Einführung in die Botanik der wichtigsten pflanzlichen Drogen.** In [Eds. G. Völger et al.] *Rausch un Realität-Drogen im Kulturvergleich* 1 (1981) 28-41. Rautens-trauch-Joest-Museums, Cologne, Germany.
- The beta-carboline hallucinogens of South America.** *Journ. Psychoactive Drugs* 14 (1982) 205-220.
- Colombia: centro mundial para el estudio de plantas alucinantes.** *Prociencia: Recursos Biológicos Nuevos (Bogotá)* 6 (1983) 78-82 (A. Fernández-Pérez and R.E.S.).
- Tropical forests as sources of new biodynamic compounds.** *Environmental Awareness* 6 (1983) 9-10, (M. J. Plotkin and R.E.S.).
- La Amazonia como fuente de nuevas plantas económicas.** *Prociencia* 6 (1983) 67-77. Colombia-Centro Mundial para el estudio de plantas alucinantes, *Prociencia* (1983) 78-82.
- [Prólogo] *Programa Interamericano de Recursos Biológicos (PIRB)* (1984) 7-10.
- Psychoactive plants in need of chemical and pharmacological study.** In 50th Golden Jubilee Number, Proceedings, Plant Sciences, Indian Academy of Sciences, Bangalore, 93, no. 3 (1984) 281-304.
- [Prologo to ] *Programa Interciencia de Recursos Biológicos PIRB Asociación interciencia - Asociación Colombiana para el Avance de la Ciencia, Bogotá* (1984) 5-8.
- Conservation looks to the medicine man.** *Interciencia* 10, no. 5 (1985) 248-251.
- De plantis toxicariis e Mundo Novo tropicale commentationes XXXIV.** Biodynamic rubiaceous plants of the northwest Amazon in *Journ. Ethnopharm.* 14 (1985) 105-124.
- De plantis toxicariis e Mundo Novo tropicale commentationes XXXV.** Miscellaneous notes on biodynamic plants of the northwest Amazon in *Journ. Ethnopharm.* 14 (1985) 125-158.
- Reminiscences of seventeen years of a rewarding experience in Econ. Bot.** 40 (1986) 20-23.
- Editorial Boletín Informativo-Recursos Biológicos Nuevos, PIRB no. 4** (1986) 1.
- New combinations in the Solanaceae.** *Rhodora* (1986) 291-292. (R. Castillo and R.E.S.).
- Algunos apuntes botánicos sobre las pasifloras in II. Mesa Redonda de la Red Latinoamericana de la Industria de Frutas Tropicales.** Federación Nac. de Cafeteros y Oficina Regional del Foro para América Latina y el Caribe, Bogotá (1986) 253-255.
- Ethnopharmacological conservation: a key to progress in medicine.** In *Opera Botanica* No. 92 (1987) 217-224.
- Members of *Euphorbiaceae* in primitive and advanced societies in Bot. Journ. Linn. Soc.** 94 (1987) 79-95.
- Still another unpublished letter from Spruce on evolution in *Rhodora*** 89 (1987) 101-106.
- Studies in the genus *Hevea* VIII.** Notes on infraspecific variants of *Hevea brasiliensis (Euphorbiaceae)* in *Econ. Bot.* 41 (1987) 125-147.
- Coca and other psychoactive plants: magico-religious roles in primitive societies of the New World,** in Fischer, S. A., Raskin and E. H. Uhlenhuth [Eds.] *Cocaine: Clinical and Behavioral Aspects*. Oxford Univ. Press, New York (1987).

EN LA REVISTA  
 "BOTANICAL MUSEUM LEAFLETS",  
 DE LA UNIVERSIDAD DE HARVARD

- Plantae Colombianae II.** Yoco-a stimulant of southern Colombia. **10** (1942) 301-324. The genus *Hevea* in Colombia. **12** (1945) 1-32.
- Plantae Austro-americanae III.** De plantis principaliter Colombiae orientalis observations. **12** (1946) 117-148.
- A conspectus of the genus *Cunuria*. **12** (1947) 325-351 (J. Baldwin, Jr. and R.E.S.).
- An erroneous record of *Hevea* in Colombia. **13** (1947) 12-15 (A.F.G. Alston and R.E.S.).
- Plantae Austro-americanae V.** De plantis Principaliter Colombiae observationes. **13** (1949) 261-292.
- Plantae Colombianae XI.** De plantis principaliter Colombiae vallis amazonicae observationes. **13** (1949) 293-31e.
- New concepts in *Styrax* from eastern Colombia. **13** (1949) 325-332 (J. M. Idrobo and R.E.S.).
- Plantae Colombianae XII.** De plantis principaliter Amazoniae colombianae investigationes. **14** (1949) 21-48.
- Plantae Austro-americanae VI.** Plantarum principaliter vallis amazoniae novarum vel minus cognitarum notae diversae, **14** (1950) 109-136.
- Plantae Austro-americanae VII.** De festo seculari Ricardi Sprucei America Australi adventu commemoratio atque de plantis principaliter vallis amazonicus diversae observationes. **15** (1951) 29-78.
- Studies in the genus *Hevea* IV. Notes on the range and variability of *Hevea microphylla*. **15** (1951) 111-138.
- A new *Aristolochia* from Amazonian Colombia. **15** (1952) 185-190.
- Plantae Austro-americanae VIII.** De plantis principaliter vallis amazonicis novis vel criticis notae diversae. **16** (1953) 57-96.
- Notes on the cultivated lulo. **16** (1953) 97-105 (R.E.S. and J. Cuatrecasas).
- Plantae Colombianae XIV.** *Rhytidanthera* montis Macarenae nova species. **16** (1953) 106-111.
- Plantae Austro-americanae IX.** Plantarum novarum vel notabilium notae diversae, **16** (1954) 179-228.
- A new narcotic snuff from the northwest Amazon. **16** (1954) 241-260.
- A new narcotic genus from the Amazon slope of the Colombian Andes. **17** (1955) 1-11.
- Pitch-yielding trees of the Colombian Amazonia. **17** (1955) 12-24.
- A new generic concept in the *Euphorbiaceae*. **17** (1955) 27-36.
- Plantae Colombianae XIII.** De plantis principaliter Colombiae amazonicae diversae significantes. **17** (1955) 65-100.
- A new method of coca preparation in the Colombian Amazon. **17** (1957) 241-246.
- The identity of the malpighiaceae narcotics of South America. **18** (1957) 1-56.
- Plantae Austro-americanae X.** Americae Australis plantae novae vel alia ratione significantes. **18** (1958) 113-180.
- A little known cultivated plant from northern South America. **18** (1958) 229-244.
- Plantae Colombianae XV.** Plantae novae colombianae orientalis descriptiones. **18** (1959) 305-320.
- Prestonia:**  
*Prestonia*: an Amazon narcotic or not? **19** (1960) 109-122 (R.E.S. and R. F. Raffauf). A reputedly toxic *Malouetia* from the Amazon. **19** (1960) 123-124.
- Edible fruits of *Solanum* in Colombia. **19** (1962) 235-286 (R.E.S. and R. Romero-Castañeda).
- Plantae Colombianae XVI.** *Saurauiae* provinciae Putymayonis species nova. **20** (1963) 221-224.
- Plantae Colombianae XVIII.** De plantis regionis amazonicae notae. **20** (1964) 317-324.
- Plantae Colombianae XVIII A.** Plantarum utilium speciei duae novae. **20** (1964) 336-340.
- De plantis toxicariis e Mundo Novo tropicale commentationes I. **21** (1967) 265-287.
- De plantis toxicariis e Mundo Novo tropicale commentationes III. Phytochemical examination of Spruce's original collection of *Banisteriopsis caapi*. **22** (1969) 121-132 (R.E.S., B. Holmstedt and J. E. Lindgren).
- De plantis toxicariis e Mundo Novo tropicale commentationes IV. **22** (1969) 133-164.
- De plantis toxicariis e Mundo Novo tropicale commentationes V. *Virola* as an orally administered hallucinogen. **22** (1969) 229-240.
- De plantis toxicariis e Mundo Novo tropicale commentationes VII. Several ethnotoxicological notes from the Colombian Amazon. **22** (1970) 345-352.
- De plantis toxicariis e Mundo Novo tropicale commentationes IX. A new species of ichthyotoxic plant from the Amazon. **23** (1972) 129-136.
- De plantis toxicariis e Mundo Novo tropicale commentationes X. New data on the malpighiaceae narcotics of South America. **23** (1972) 137-147.
- De plantis toxicariis e Mundo Novo tropicale commentationes XIII. Notes on poisonous or medicinal malpighiaceae species of the Amazon. **24** (1975) 121-131.
- Plantae Colombianae XIX.** E partibus Amazonicis witotorum plantae fructuariae sativae novae. **24** (1976) 193-204.
- De plantis toxicariis e Mundo Novo tropicale commentationes XV. *Desfontainia*—a new Andean hallucinogen. **25** (1977) 99-104.
- De plantis toxicariis e Mundo Novo tropicale commentationes XVI. Miscellaneous notes on biodynamic plants of South America. **25** (1977) 109-130.
- A native drawing of an hallucinogenic plant from Colombia. **25** (1977) 151-159 (R.E.S. and A. Bright).
- De plantis toxicariis e Mundo Novo tropicale commentationes XVII. *Virola* as an oral hallucinogen among the Boras of Peru. **25** (1977) 259-272 (R.E.S., T. Swain and T. C. Plowman).
- De plantis toxicariis e Mundo Novo tropicale commentationes XVIII. Phytochemical examination of Spruce's

- ethnobotanical collection of *Anadenanthera peregrina*. 25 (1977) 273-287 (R.E.S., B. Holmstedt, J. E. Lindgren and L. Rivier).
- De plantis toxicariis e Mundo Novo tropicale commentationes XXIIIa. Notes on biodynamic plants of aboriginal use in the northwestern Amazon. 26 (1978) 177-197.
- De plantis toxicariis e Mundo Novo tropicale commentationes XXV. Biodynamic acanthaceous plants of the northwest Amazon. 26 (1978) 267-275.
- Evolution of the identification of the major South American narcotic plants. 26 (1978) 311-337.
- Ancient gold pectorals from Colombia: mushroom effegies? 27 (1979) 113-141 (R.E.S. and A. Bright).
- Discovery of an ancient guayusa plantation in Colombia. 27 (1979) 143-153.
- Ethnomedical, botanical and phytochemical aspects of natural hallucinogens. 28 (1980) 123-214 (R.E.S. and N. R. Farnsworth).
- Indole alkaloids in Amazonian *Myristicaceae*: field and laboratory research. 28 (1980) 215-234 (B. Holmstedt, J. E. Lindgren, T. Plowman, L. Rivier, R.E.S. and O. Tovar).
- De plantis toxicariis e Mundo Novo tropicale commentationes XXVI. Ethnopharmacological notes on the flora of northwestern South America. 28 (1980) 1-45.
- Coca in the northwest Amazon. 28 (1980) 47-60.
- De plantis toxicariis e Mundo Novo tropicale commentationes XXVII. Folk uses of Colombian species of *Brunellia* and *Weinmannia*. 28 (1980) 247-251.
- De plantis toxicariis e Mundo Novo tropicale commentationes XXIX. A suspected new Amazonian hallucinogen. 28 (1980) 271-275.
- De plantis toxicariis e Mundo Novo tropicale commentationes XXX. Biodynamic guttiferous plants of the northwest Amazon. 29 (1983) 49-57.
- De plantis toxicariis e Mundo Novo tropicale commentationes XXXI. Further ethnopharmacological notes on malpighiaceae plants of the northwest Amazon. 29 (1983) 133-137.
- De plantis toxicariis e Mundo Novo tropicale commentationes XXXVI. Notes, primarily on field tests and native nomenclature, on biodynamic plants of the northwest Amazon. 29 (1983) 251-272.
- De plantis toxicariis e Mundo Novo tropicale commentationes XXXIII. Ethnobotanical, floristic and nomenclatural notes on plants of the northwest Amazon. 29 (1983) 343-365.
- A New species of *Prunus* from Colombia. 30 (1984) 91-93 (R.E.S. and H. García-Barriga).
- De plantis toxicariis e Mundo Novo tropicale commentationes XXXVI. A novel method of utilizing the hallucinogenic *Banisteriopsis*. 30 (1985) 61-63.
- De plantis toxicariis e Mundo Novo tropicale commentationes XXXVII. Miscellaneous notes on medicinal and toxic plants of the northwest Amazon. 30 (1986) 255-285 (R.E.S. and R. Raffauf).
- De plantis toxicariis e Mundo Novo tropicale commentationes XXXVIII. Ethnobotanical notes on cucurbits of the northwest Amazon. 30 (1986) 239-245.
- The *Caryocaraceae* as a source of fish poisons in the northwest Amazon. 30 (1986) 247-253. (K. Kawanishi, R. F. Raffauf and R.E.S.).