



Nombres:

SYLVIA VIOLETA

Apellidos:

COPAJA CASTILLO

Contacto (Opcional):

SCOPAJA@UCHILE.CL

Título Profesional o Grado Académico (incluya el año de obtención):

PROFESOR DE ESTADO EN QUÍMICA Y CIENCIAS, 1972

Estudios de Postgrado o Especialización (institución donde lo obtuvo y año de obtención):

MAGÍSTER EN CIENCIAS C/M EN QUÍMICA, UNIVERSIDAD DE CHILE 1987.

Actividad Actual e Institución en la cual trabaja:

PROFESOR ADJUNTO DE LA UNIVERSIDAD DE CHILE. ESCUELA DE PREGRADO DE LA FACULTAD DE CIENCIAS.

Reseña de su actividad laboral actual:

Área de Investigación: Química Analítica, Análisis Instrumental.

Líneas de Investigación: Dinámica de pesticidas y metales pesados en aguas, suelos y sedimentos. Proyecto Fondecyt, Comtemporary evolution induced by dams effects on migration and habitat quality, participación como co-investigador.

Docencia: Química de Suelos, Contaminación de Suelos, Análisis Instrumental II, Espectrofotometría de Absorción Atómica y sus aplicaciones (Coordinador). Métodos Instrumentales de Análisis y Pesticidas, química y medio ambiente (Colaborador)

Administración: Jefe Carrera Química Ambiental, miembro Consejo Escuela de Pregrado

Extensión: Coordinador Académico Postítulo de mención en Estudio y Comprensión de la Naturaleza para profesores de Educación Básica

PUBLICACIONES:

Copaja, S.V., Díaz, G., Toro, R., Tessada, R., Miranda, P., Morales, J.R.
Determination of mining activity of river sediments of three Chilean basins by particle induced X-ray emission (PIXE)

(2012) Journal of the Chilean Chemical Society, 57 (4), pp. 1400-1403.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-84877054647&partnerID=40&md5=d13a8ca5da301f1b636c52bd62a86b10)

[84877054647&partnerID=40&md5=d13a8ca5da301f1b636c52bd62a86b10](http://www.scopus.com/inward/record.url?eid=2-s2.0-84877054647&partnerID=40&md5=d13a8ca5da301f1b636c52bd62a86b10)

DOCUMENT TYPE: Article

SOURCE: Scopus

Copaja, S.V., Bravo, H.R., Muñoz, P.

Adsorption of fungicides in Chilean soils incubated with biosolids

(2012) Journal of the Chilean Chemical Society, 57 (2), pp. 1091-1094.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-84866405077&partnerID=40&md5=0a4c956035fcd73cbeda3210e7c21a96)

[84866405077&partnerID=40&md5=0a4c956035fcd73cbeda3210e7c21a96](http://www.scopus.com/inward/record.url?eid=2-s2.0-84866405077&partnerID=40&md5=0a4c956035fcd73cbeda3210e7c21a96)

DOCUMENT TYPE: Article

SOURCE: Scopus

Bravo, H.R., Villarroel, E., Copaja, S.V., Argandoña, V.H.

Chemical basis for the phytotoxicity of N-aryl hydroxamic acids and acetanilide analogues

(2008) Zeitschrift fur Naturforschung - Section C Journal of Biosciences, 63 (5-6), pp. 389-394.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-48249093463&partnerID=40&md5=0fa66223bf77bff865ba746ec519668c)

[48249093463&partnerID=40&md5=0fa66223bf77bff865ba746ec519668c](http://www.scopus.com/inward/record.url?eid=2-s2.0-48249093463&partnerID=40&md5=0fa66223bf77bff865ba746ec519668c)

DOCUMENT TYPE: Article

SOURCE: Scopus

Silva, H., Copaja, S.V., Bravo, H.R., Argandoña, V.H.

Relationship between grain yield, osmotic adjustment and benzoxazinone content in *Triticum aestivum* L. cultivars

(2006) Zeitschrift fur Naturforschung - Section C Journal of Biosciences, 61 (9-10), pp. 704-708. Cited 5 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-33750936608&partnerID=40&md5=a55d103e6bacd7dc2add4de94dc52a8a)

[33750936608&partnerID=40&md5=a55d103e6bacd7dc2add4de94dc52a8a](http://www.scopus.com/inward/record.url?eid=2-s2.0-33750936608&partnerID=40&md5=a55d103e6bacd7dc2add4de94dc52a8a)

DOCUMENT TYPE: Article

SOURCE: Scopus

Copaja, S.V., Villarroel, E., Bravo, H.R., Pizarro, L., Argandoña, V.H.

Hydroxamic acids in *Secale cereale* L. and the relationship with their antifeedant and allelopathic properties

(2006) Zeitschrift fur Naturforschung - Section C Journal of Biosciences, 61 (9-10), pp. 670-676. Cited 6 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-33750958169&partnerID=40&md5=e2fedccd6d737d9b3ce1caf69b632cf1)

[33750958169&partnerID=40&md5=e2fedccd6d737d9b3ce1caf69b632cf1](http://www.scopus.com/inward/record.url?eid=2-s2.0-33750958169&partnerID=40&md5=e2fedccd6d737d9b3ce1caf69b632cf1)

DOCUMENT TYPE: Article

SOURCE: Scopus

Bravo, H.R., Copaja, S.V., Figueroa-Duarte, S., Lamborot, M., San Martín, J.
1,4-benzoxazin-3-one, 2-benzoxazolinone and gallic acid from *Calceolaria thyrsoiflora*
Graham and their antibacterial activity
(2005) *Zeitschrift fur Naturforschung - Section C Journal of Biosciences*, 60 (5-6), pp.
389-393. Cited 2 times.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-22144453937&partnerID=40&md5=12dc795733230464e49b87af1968fe7b>

DOCUMENT TYPE: Article

SOURCE: Scopus

Bravo, H.R., Copaja, S.V., Argandoña, V.H.
Chemical Basis for the Antifeedant Activity of Natural Hydroxamic Acids and Related
Compounds

(2004) *Journal of Agricultural and Food Chemistry*, 52 (9), pp. 2598-2601. Cited 10
times.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-2342460418&partnerID=40&md5=4ed9c2f2d6dca6d8129bfd035986b28>

DOCUMENT TYPE: Article

SOURCE: Scopus

Bravo, H.R., Copaja, S.V., San Martín, J.
Contents of 1,4-benzoxazin-3-ones and 2-benzoxazolinone from *Stenandrium dulce*
(Nees)

(2004) *Zeitschrift fur Naturforschung - Section C Journal of Biosciences*, 59 (3-4), pp.
177-180. Cited 4 times.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-1942541320&partnerID=40&md5=6ec27a6b73298d1813674618eac5c263>

DOCUMENT TYPE: Article

SOURCE: Scopus

Bravo, H.R., Weiss-López, B., Lamborot, M., Copaja, S.V.
Chemical basis for the antimicrobial activity of acetanilides
(2003) *Journal of the Chilean Chemical Society*, 48 (4), pp. 27-30. Cited 1 time.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-1842781596&partnerID=40&md5=67f7fa2eaf782c0db3ef72f9b8c14cec>

DOCUMENT TYPE: Article

SOURCE: Scopus

Copaja, S.V., Blackburn, C., Carmona, R.
Variation of saponin contents in *Quillaja saponica molina*
(2003) *Wood Science and Technology*, 37 (2), pp. 103-108. Cited 3 times.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-0242498733&partnerID=40&md5=e36752f84747e4e56089a6858f2bdb97>

DOCUMENT TYPE: Article

SOURCE: Scopus

Chaman, M.E., Copaja, S.V., Argandoña, V.H.
Relationships between salicylic acid content, phenylalanine ammonia-lyase (PAL)
activity, and resistance of barley to aphid infestation

(2003) *Journal of Agricultural and Food Chemistry*, 51 (8), pp. 2227-2231. Cited 41
times.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-0037427307&partnerID=40&md5=943de6a67f9c3914f6b759ac10f046b8>

DOCUMENT TYPE: Article

SOURCE: Scopus

Bravo, H.R., Copaja, S.V.

Contents and morphological distribution of 2,4-dihydroxy-1,4-benzoxazin-3-one and 2-benzoxazolinone in *Acanthus mollis* in relation to protection from larvae of *Pseudaletia impuncta*

(2002) *Annals of Applied Biology*, 140 (2), pp. 129-132. Cited 14 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0036229339&partnerID=40&md5=5c4f1f49c778e7c68ecd3a846532f3af)

[0036229339&partnerID=40&md5=5c4f1f49c778e7c68ecd3a846532f3af](http://www.scopus.com/inward/record.url?eid=2-s2.0-0036229339&partnerID=40&md5=5c4f1f49c778e7c68ecd3a846532f3af)

DOCUMENT TYPE: Article

SOURCE: Scopus

Copaja, S.V., Nicol, D., Wratten, S.D.

Accumulation of hydroxamic acids during wheat germination

(1999) *Phytochemistry*, 50 (1), pp. 17-24. Cited 41 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0032903837&partnerID=40&md5=bfd4a84f5c395ae2412db38507a02b8f)

[0032903837&partnerID=40&md5=bfd4a84f5c395ae2412db38507a02b8f](http://www.scopus.com/inward/record.url?eid=2-s2.0-0032903837&partnerID=40&md5=bfd4a84f5c395ae2412db38507a02b8f)

DOCUMENT TYPE: Article

SOURCE: Scopus

Bravo, H.R., Copaja, S.V., Lazo, W.

Antimicrobial Activity of Natural 2-Benzoxazolinones and Related Derivatives

(1997) *Journal of Agricultural and Food Chemistry*, 45 (8), pp. 3255-3257. Cited 12 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0000459499&partnerID=40&md5=c2ef65e2b821df9363c39393c1642656)

[0000459499&partnerID=40&md5=c2ef65e2b821df9363c39393c1642656](http://www.scopus.com/inward/record.url?eid=2-s2.0-0000459499&partnerID=40&md5=c2ef65e2b821df9363c39393c1642656)

DOCUMENT TYPE: Article

SOURCE: Scopus

Niemeyer, H.M., Copaja, S.V., Barria, B.N.

The Triticeae as sources of hydroxamic acids, secondary metabolites in wheat conferring resistance against aphids

(1992) *Hereditas*, 116 (3), pp. 295-299. Cited 26 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0026776064&partnerID=40&md5=3d2bba06a6b6185d0bee86d6518a32b5)

[0026776064&partnerID=40&md5=3d2bba06a6b6185d0bee86d6518a32b5](http://www.scopus.com/inward/record.url?eid=2-s2.0-0026776064&partnerID=40&md5=3d2bba06a6b6185d0bee86d6518a32b5)

DOCUMENT TYPE: Article

SOURCE: Scopus

Copaja, S.V., Barria, B.N., Niemeyer, H.M.

Hydroxamic acid content of perennial triticeae

(1991) *Phytochemistry*, 30 (5), pp. 1531-1534. Cited 20 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0000581564&partnerID=40&md5=8da75ca9f5368de141f64ed3c026a556)

[0000581564&partnerID=40&md5=8da75ca9f5368de141f64ed3c026a556](http://www.scopus.com/inward/record.url?eid=2-s2.0-0000581564&partnerID=40&md5=8da75ca9f5368de141f64ed3c026a556)

DOCUMENT TYPE: Article

SOURCE: Scopus

Barria, B.N., Copaja, S.V., Niemeyer, H.M.

Occurrence of diboa in wild *Hordeum* species and its relation to aphid resistance

(1991) *Phytochemistry*, 31 (1), pp. 89-91. Cited 25 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0002476563&partnerID=40&md5=d54e7bdc440aeca4c6f0fc43e6eecef9)

[0002476563&partnerID=40&md5=d54e7bdc440aeca4c6f0fc43e6eecef9](http://www.scopus.com/inward/record.url?eid=2-s2.0-0002476563&partnerID=40&md5=d54e7bdc440aeca4c6f0fc43e6eecef9)

DOCUMENT TYPE: Article

SOURCE: Scopus

Zúñiga, G.E., Copaja, S.V., Bravo, H.R., Argandoña, V.H.

Hydroxamic acids accumulation by wheat callus

(1990) *Phytochemistry*, 29 (7), pp. 2139-2141. Cited 10 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-0011363501&partnerID=40&md5=361abb7622a9c2f1df1be0105bcf47a3>
DOCUMENT TYPE: Article
SOURCE: Scopus

Niemeyer, H.M., Pesel, E., Copaja, S.V., Bravo, H.R., Franke, S., Francke, W.
Changes in hydroxamic acid levels of wheat plants induced by aphid feeding
(1989) *Phytochemistry*, 28 (2), pp. 447-449. Cited 44 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-0000886369&partnerID=40&md5=4b390125667e2c1b7f8fa7111ff855bd>
DOCUMENT TYPE: Article
SOURCE: Scopus

Copaja, S.V., Bravo, H.R., Niemeyer, H.M.
Quantitation of N-(2-hydroxy-4-methoxyphenyl)glyoxylohydroxamic acid, a reactive intermediate in reactions of 2,4-dihydroxy-7-methoxy-1,4-benzoxazin-3-one
(1986) *Journal of Organic Chemistry*, 51 (18), pp. 3542-3545. Cited 3 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-0346807612&partnerID=40&md5=90bac8b5dcb2610fb5b720b89e04f189>
DOCUMENT TYPE: Note
SOURCE: Scopus

González, G., Díaz, C., Copaja, S.
Reactions of diaminosulfanes with copper(II) salts [Reaktionen von Diaminosulfanen mit Kupfer(II)-Salzen]
(1983) *Monatshefte für Chemie Chemical Monthly*, 114 (2), pp. 177-183. Cited 1 time.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-0345948775&partnerID=40&md5=d7e43da4ff2f8c6be3a58773fce5d805>
DOCUMENT TYPE: Article
SOURCE: Scopus

PROYECTOS DE INVESTIGACIÓN:

COINVESTIGADOR. 1100341 CONTEMPORARY EVOLUTION INDUCED BY DAMS: EFFECTS ON MIGRATION AND HABITAT QUALITY. 2010

INVESTIGADOR ALTERNO. 1921056 ACIDOS HIDROXAMICOS DEL TRIGO: UTILIZACION EN LA RESISTENCIA CONTRA AFIDOS. 1992

COINVESTIGADOR. 1891159 PAPEL DE LOS ACIDOS HIDROXAMICOS DEL TRIGO EN EL CONTROL DE AFIDOS Y LA TRANSMISION DE VIRUS. 1989

COINVESTIGADOR. 1851106 DESARROLLO DE UN METODO ELECTROQUIMICO PARA DETERMINAR LAS PROPIEDADES COORDINATIVAS DE AGUAS NATURALES CONTAMINADAS. 1985

Actualización, mayo 2014