



Nombres:

AUGUSTO PATRICIO

Apellidos:

RIVERA LATORRE

Contacto (Opcional):

PRIVERA@UCHILE.CL

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

PROFESOR DE QUÍMICA, UNIVERSIDAD DE CHILE 1965-1968

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

DOCTOR EN QUÍMICA, UNIVERSIDAD DE LA LAGUNA, ESPAÑA, 1983. POST-DOCTORADO 1988-89 “ESTUDIO QUÍMICO Y TRANSFORMACIONES SINTÉTICAS DE PRODUCTOS NATURALES MARINOS Y TERRESTRES CON ACTIVIDAD BIOLÓGICA”. AUSPICIADO POR EL MINISTERIO DE EDUCACIÓN Y CIENCIAS DE ESPAÑA.

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: Productos Naturales Orgánicos Marinos y Terrestres.

Línea de Investigación: *Área de especialidad en investigación es la “Determinación Estructural por métodos espectroscópicos en Moléculas Orgánicas con Actividad Biológica”.*

Docencia: *Universidades de Chile, Licenciatura en Química y Química Ambiental. Coordinador del Diplomado en Ciencias Ambientales de la Facultad de Ciencias. Universidad de Chile, Programa de Bachillerato.*

Universidad Mayor, Facultad de Ingeniería. UTEM Químicos Industriales.

PUBLICACIONES INDEXADAS:

San-Martín, A., Astudillo, L., Gutiérrez, M., Chamy, M.C., Orejarena, S., Rivera, P., Vergara, K.

13- EPI-neoclerodanes from *Baccharis marginalis*

(2010) *Journal of the Chilean Chemical Society*, 55 (1), pp. 118-120.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-77952366820&partnerID=40&md5=b34d65b984b63de3a08ff5c8e566381b)

[77952366820&partnerID=40&md5=b34d65b984b63de3a08ff5c8e566381b](http://www.scopus.com/inward/record.url?eid=2-s2.0-77952366820&partnerID=40&md5=b34d65b984b63de3a08ff5c8e566381b)

DOCUMENT TYPE: Article

SOURCE: Scopus

Ruiz, D., Rivera, P., Brito, I., Rodríguez, M., Manríquez, V.

Crystal structure of sesquiterpene spartidienedione, C₁₅H₂₂O₂

(2005) *Zeitschrift für Kristallographie - New Crystal Structures*, 220 (1), pp. 87-88. Cited 1 time.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-33751329603&partnerID=40&md5=deee4eb4653e3e4f8e81ae7b6655d181)

[33751329603&partnerID=40&md5=deee4eb4653e3e4f8e81ae7b6655d181](http://www.scopus.com/inward/record.url?eid=2-s2.0-33751329603&partnerID=40&md5=deee4eb4653e3e4f8e81ae7b6655d181)

DOCUMENT TYPE: Article

SOURCE: Scopus

Ruiz-León, D., Rivera, P., Brito, I., Rodríguez, M., Manríquez, V.

Crystal structure of isocalamendiol, C₁₅H₂₆O₂, from *Baccharis marginalis*

(2005) *Zeitschrift für Kristallographie - New Crystal Structures*, 220 (3), pp. 355-357. Cited 1 time.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-33748636700&partnerID=40&md5=9b9c1f3c084776fb6965fd2fd7d859d3)

[33748636700&partnerID=40&md5=9b9c1f3c084776fb6965fd2fd7d859d3](http://www.scopus.com/inward/record.url?eid=2-s2.0-33748636700&partnerID=40&md5=9b9c1f3c084776fb6965fd2fd7d859d3)

DOCUMENT TYPE: Article

SOURCE: Scopus

Rivera, P., Manríquez, V., Wittke, O.

Absolute configuration of a tetrachloro monoterpene from *Plocamium cartilagineum*

(1998) *Acta Crystallographica Section C: Crystal Structure Communications*, 54 (6), pp. 816-818. Cited 2 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-4243236475&partnerID=40&md5=63328be4594c2eb71851d2c1d6ed5dd1)

[4243236475&partnerID=40&md5=63328be4594c2eb71851d2c1d6ed5dd1](http://www.scopus.com/inward/record.url?eid=2-s2.0-4243236475&partnerID=40&md5=63328be4594c2eb71851d2c1d6ed5dd1)

DOCUMENT TYPE: Article

SOURCE: Scopus

García, R., Lemus, I., Rivera, P., Erazo, S.

Biological and chemical study of paico (*Chenopodium chilense*, Chenopodiaceae)

(1997) *Journal of Ethnopharmacology*, 57 (2), pp. 85-88. Cited 3 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0030763656&partnerID=40&md5=c892d8daab82d0673f719e14434d587f)

[0030763656&partnerID=40&md5=c892d8daab82d0673f719e14434d587f](http://www.scopus.com/inward/record.url?eid=2-s2.0-0030763656&partnerID=40&md5=c892d8daab82d0673f719e14434d587f)

DOCUMENT TYPE: Article

SOURCE: Scopus

Delporte, C., Backhouse, N., Negrete, R., Gallardo, M.C., Rivera, P.

Antiinflammatory and antipyretic activities of spartidienedione isolated from *Psila spartioides*

(1996) *Pharmaceutical Biology*, 34 (3), pp. 179-183.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-21544449442&partnerID=40&md5=6e81d334bdb9e5c9973c98f2def198cd)

[21544449442&partnerID=40&md5=6e81d334bdb9e5c9973c98f2def198cd](http://www.scopus.com/inward/record.url?eid=2-s2.0-21544449442&partnerID=40&md5=6e81d334bdb9e5c9973c98f2def198cd)

DOCUMENT TYPE: Article

SOURCE: Scopus

Delporte, C., Backhouse, N., Negrete, R., Gallardo, M.C., Rivera, P.

Antiinflammatory and antipyretic activities of spartidienedione isolated from *Psila spartioides*

(1996) *International Journal of Pharmacognosy*, 34 (3), pp. 179-183. Cited 4 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0030037470&partnerID=40&md5=9a7cc1b3ac1bc32176d23b8963e2663a)

[0030037470&partnerID=40&md5=9a7cc1b3ac1bc32176d23b8963e2663a](http://www.scopus.com/inward/record.url?eid=2-s2.0-0030037470&partnerID=40&md5=9a7cc1b3ac1bc32176d23b8963e2663a)

DOCUMENT TYPE: Article

SOURCE: Scopus

Norte, M., Cataldo, F., Sanchez, A., Gonzalez, A.G., Rivera, P., Castillo, M.

Spartidenedione, a new sesquiterpene with a novel carbon skeleton from *Baccharis spartioides*

(1993) *Tetrahedron Letters*, 34 (32), pp. 5143-5146. Cited 9 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0027209356&partnerID=40&md5=ec12421983d2b758e0b2ab72cd302507)

[0027209356&partnerID=40&md5=ec12421983d2b758e0b2ab72cd302507](http://www.scopus.com/inward/record.url?eid=2-s2.0-0027209356&partnerID=40&md5=ec12421983d2b758e0b2ab72cd302507)

DOCUMENT TYPE: Article

SOURCE: Scopus

Rivera, P., Astudillo, L., Roviroso, J., San-Martín, A.

Halogenated monoterpenes of the red alga *Shottera nicaensis*

(1987) *Biochemical Systematics and Ecology*, 15 (1), pp. 3-4. Cited 3 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-38249036839&partnerID=40&md5=2c927749f80069c9b07e717a8c6cc683)

[38249036839&partnerID=40&md5=2c927749f80069c9b07e717a8c6cc683](http://www.scopus.com/inward/record.url?eid=2-s2.0-38249036839&partnerID=40&md5=2c927749f80069c9b07e717a8c6cc683)

DOCUMENT TYPE: Article

SOURCE: Scopus

Faini, F., Rivera, P., Mahú, M., Castillo, M.

Neo-clerodane diterpenoids and other constituents from *Baccharis* species

(1987) *Phytochemistry*, 26 (12), pp. 3281-3283. Cited 8 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0005212712&partnerID=40&md5=410af2bb17b9b8b8ef26fd49e50ee1c7)

[0005212712&partnerID=40&md5=410af2bb17b9b8b8ef26fd49e50ee1c7](http://www.scopus.com/inward/record.url?eid=2-s2.0-0005212712&partnerID=40&md5=410af2bb17b9b8b8ef26fd49e50ee1c7)

DOCUMENT TYPE: Article

SOURCE: Scopus

Estrada, D.M., Martín, J.D., Pérez, R., Rivera, P., Rodríguez, M.L., Ruano, J.Z.

Furocaespitane and related C12 metabolites from *Laurencia caespitosa*

(1987) *Tetrahedron Letters*, 28 (6), pp. 687-688. Cited 4 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0348229822&partnerID=40&md5=5d381edd0ec49de8919c62243ee59c74)

[0348229822&partnerID=40&md5=5d381edd0ec49de8919c62243ee59c74](http://www.scopus.com/inward/record.url?eid=2-s2.0-0348229822&partnerID=40&md5=5d381edd0ec49de8919c62243ee59c74)

DOCUMENT TYPE: Article

SOURCE: Scopus

González, A.G., Martín, J.D., Norte, M., Rivera, P., Ruano, J.Z.

Two new C15 acetylenes from the marine red alga *laurencia obtusa*

(1984) *Tetrahedron*, 40 (18), pp. 3443-3447. Cited 4 times.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-0011203804&partnerID=40&md5=7167ae09cdfddc45b6a02f318e65c31d>
DOCUMENT TYPE: Article
SOURCE: Scopus

González, A.G., Martín, J.D., Norte, M., Pérez, R., Rivera, P., Ruano, J.Z., Rodríguez, M.L., Fayos, J., Perales, A.
X-ray structure determination of new brominated metabolites isolated from the red seaweed *Laurencia obtusa*
(1983) *Tetrahedron Letters*, 24 (38), pp. 4143-4146. Cited 9 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-0002040532&partnerID=40&md5=41a0844b878ad670eb83ac4f86f31bc5>
DOCUMENT TYPE: Article
SOURCE: Scopus

González, A.G., Martín, J.D., Norte, M., Rivera, P., Perales, A., Fayos, J.
Structure and absolute configurations of dictyota sp. diterpenes
(1983) *Tetrahedron*, 39 (20), pp. 3355-3357. Cited 14 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-00037863369&partnerID=40&md5=3ec277ffd0d5e116b77432acb7df0639>
DOCUMENT TYPE: Article
SOURCE: Scopus

Actualización, mayo 2014