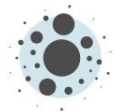


# Hortus mediterraneae

## le référentiel du Domaine du Rayol

Nom d'une plante, d'une parcelle, etc.





2 351 996 844

Occurrence records



89 216

Datasets



2 111

Publishing institutions



9 157

Peer-reviewed papers  
using data





## Taxon



<input type="checkbox"/>	Species	5 043 918
<input type="checkbox"/>	Unranked	
<input type="checkbox"/>	Genus	544 438
<input type="checkbox"/>	Subspecies	384 689
<input type="checkbox"/>	Variety	375 349
<input type="checkbox"/>	Form	71 757
<input type="checkbox"/>	Family	33 878
<input type="checkbox"/>	Order	2 943
<input type="checkbox"/>	Class	819
<input type="checkbox"/>	Phylum	341
<input type="checkbox"/>	Kingdom	9

## Biologie

## Parcelles

## Indigénat

## Conservation / Patrimonialité

1.1

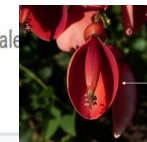
### [Sulfophobococcus Hensel et al., 1997](#)

Genus

Published in: Int. J. Syst. Bacteriol. 47::915

Classification : Archaea > Thermoproteota > Thermoproteia > Sulfolobales > Sulfobococcaceae

Accepted Genus 11 occurrences



### [Sulfophobococcus zilligii Hensel et al., 1997](#)

Species

Published in: Int. J. Syst. Bacteriol. 47::915

Classification : Archaea > Thermoproteota > Thermoproteia > Sulfolobales > Desulfurococcaceae > Sulfophobococcus

Accepted Species 4 occurrences



### [Ignisphaera aggregans A](#)

Species

Published in: Int. J. Syst. Evol. Microbiol. 56::970

Classification : Archaea > Thermoproteota > Thermoproteia > Sulfolobales > Ignisphaeraceae > Ignisphaera

Doubtful Species 2 occurrences

When is a taxon 'doubtful' ?





Taxon

Biologie

Floraison  
Couleur des fleurs

Type biologique

- ☐ Species
- ☐ Unranked
- ☐ Genus
- ☐ Subspecies
- ☐ Variety
- ☐ Form
- ☐ Family
- ☐ Order
- ☐ Class
- ☐ Phylum
- ☐ Kingdom

- ☐ Species
- ☐ Unranked
- ☐ Subspecies
- ☐ Variety
- ☐ Form
- ☐ Family
- ☐ Order
- ☐ Class
- ☐ Phylum
- ☐ Kingdom

- ☐ Species
- ☐ Unranked
- ☐ Subspecies
- ☐ Variety
- ☐ Form
- ☐ Family
- ☐ Order
- ☐ Class
- ☐ Phylum
- ☐ Kingdom

Conservation /  
Patrimonialité

[Sulfophobococcus Hensel et al., 1997](#)

Genus

Published in: Int. J. Syst. Bacteriol. 47::915

Classification : Archaea > Thermoproteota > Thermoproteia > Sulfolobales > Desulfurococcaceae

Accepted Genus 11 occurrences



[Sulfophobococcus zilligii Hensel et al., 1997](#)

Species

Published in: Int. J. Syst. Bacteriol. 47::915

Classification : Archaea > Thermoproteota > Thermoproteia > Sulfolobales > Desulfurococcaceae > Sulfophobococcus

Accepted Species 4 occurrences



[Ignisphaera aggregans A](#)

Species

Published in: Int. J. Syst. Evol. Microbiol. 56::970

Classification : Archaea > Thermoproteota > Thermoproteia > Sulfolobales > Ignisphaeraceae > Ignisphaera

Doubtful Species 2 occurrences

When is a taxon 'doubtful' ?





Taxon

Biologie

Parcelles

de climat méditerranéen  
invitées

- ☐ Unranked
- ☐ Genus
- ☐ Subspecies
- ☐ Variety
- ☐ Form
- ☐ Family
- ☐ Order
- ☐ Class
- ☐ Phylum
- ☐ Kingdom

- ☐ Unranked
- ☐ Genus
- ☐ Subspecies
- ☐ Variety
- ☐ Form
- ☐ Family
- ☐ Order
- ☐ Class
- ☐ Phylum
- ☐ Kingdom

Conservation /  
Patrimonialité

### [Sulfophobococcus Hensel et al., 1997](#)

Genus

Published in: Int. J. Syst. Bacteriol. 47::915

Classification : Archaea > Thermoproteota > Thermoproteia > Sulfolobales > Desulfurococcaceae

Accepted Genus 11 occurrences



### [Sulfophobococcus zilligii Hensel et al., 1997](#)

Species

Published in: Int. J. Syst. Bacteriol. 47::915

Classification : Archaea > Thermoproteota > Thermoproteia > Sulfolobales > Desulfurococcaceae > Sulfophobococcus

Accepted Species 4 occurrences



### [Ignisphaera aggregans A](#)

Species

Published in: Int. J. Syst. Evol. Microbiol. 56::970

Classification : Archaea > Thermoproteota > Thermoproteia > Sulfolobales > Ignisphaeraceae > Ignisphaera

Doubtful Species 2 occurrences

When is a taxon 'doubtful' ?





Taxon

Biologie

Parcelles

Indigénat

Conservation /  
Patrimonialité

de climat méditerranéen

ir

- |                                     |                                     |
|-------------------------------------|-------------------------------------|
| <input type="checkbox"/> Species    | <input type="checkbox"/> Unranked   |
| <input type="checkbox"/> Unranked   | <input type="checkbox"/> Genus      |
| <input type="checkbox"/> Genus      | <input type="checkbox"/> Subspecies |
| <input type="checkbox"/> Subspecies | <input type="checkbox"/> Variety    |
| <input type="checkbox"/> Variety    | <input type="checkbox"/> Form       |
| <input type="checkbox"/> Form       | <input type="checkbox"/> Family     |
| <input type="checkbox"/> Family     | <input type="checkbox"/> Order      |
| <input type="checkbox"/> Order      | <input type="checkbox"/> Class      |
| <input type="checkbox"/> Class      | <input type="checkbox"/> Phylum     |
| <input type="checkbox"/> Phylum     | <input type="checkbox"/> Kingdom    |
| <input type="checkbox"/> Kingdom    |                                     |

[Sulfophobococcus Hensel et al., 1997](#)

Genus

Published in: Int. J. Syst. Bacteriol. 47::915

Classification : Archaea > Thermoproteota > Thermoproteia > Sulfolobales > Desulfurococcaceae

Accepted Genus 11 occurrences



[Sulfophobococcus zilligii Hensel et al., 1997](#)

Species

Published in: Int. J. Syst. Bacteriol. 47::915

Classification : Archaea > Thermoproteota > Thermoproteia > Sulfolobales > Desulfurococcaceae > Sulfophobococcus

Accepted Species 4 occurrences



[Ignisphaera aggregans A](#)

Species

Published in: Int. J. Syst. Evol. Microbiol. 56::970

Classification : Archaea > Thermoproteota > Thermoproteia > Sulfolobales > Ignisphaeraceae > Ignisphaera

Doubtful Species 2 occurrences

When is a taxon 'doubtful' ?

# Erythrina crista-galli L., 1767 Fabaceae, Légumineuse

ce publié dans Systema Naturae, ed. 12 2: 437-100. 1767. (15-31 Oct. 1767)

nonyme courant : *Erythrina compacta* W.Bull, 1871

**Noms vernaculaires** : Érythrine crête de coq, Arbre corail ou Cokspur Coral tree en anglais.

The native range of this species is W. & S. Central U.S.A. to N. Mexico. It is an annual or perennial and grows primarily in the temperate biome. It is has environmental uses, as a poison and a medicine and for food.

## Conservation

Protégée à l'échelle nationale  
Statut IUCN : VU

## Biologie

Floraison de mars à avril  
Type biologique Phanérophyte  
Couleur des fleurs rouge

## Nombre de spécimens liés

Nombre de spécimen vivant : 4  
Nombre de spécimen disparu : 2

## Autre espèces dans le genre

## Parcelles

Amérique subtropicale  
Afrique du Sud

## Culture

## Bibliographie

