| Annotation scheme | Text sample |
|------------------------|--|
| ALIEN_SPECIES | [Invasive Alien Species] _{INVASIVE_ALIEN_SPECIES} " are [alien |
| BIOCONTROL | species] _{ALIEN_SPECIES} whose [introduction] _{INTRODUCTION} and/or |
| BIODIVERSITY | [spread] _{SPREAD} threaten [biological diversity] _{BIODIVERSITY} []. |
| BIO-INVASION | The [Millennium Ecosystem Assessment] _{MEA} revealed that |
| ECOSYSTEM | [IAS] INVASIVE_ALIEN_SPECIES impact on all [ecosystems] ECOSYSTEM |
| FORESTRY | []. The problem of [biological invasions] _{BIO-INVASION} is |
| INTRODUCTION | growing rapidly as a result of increased trade activities. |
| INVASIVE_ALIEN_SPECIES | [Invasive species] INVASIVE_ALIEN_SPECIES ([IS] INVASIVE_ALIEN_SPECIES) |
| MEA | negatively affect [biodiversity] _{BIODIVERSITY} []. [IS] |
| SPREAD | INVASIVE_ALIEN_SPECIES can cause congestion in waterways, |
| | damage to [forestry] _{FORESTRY} , crops and buildings and |
| | damage in urban areas. The costs of preventing, controlling |
| | and/or eradicating [IS] _{INVASIVE_ALIEN_SPECIES} and the |
| | environmental and economic damage are significant. The |
| | costs of [control] _{BIOCONTROL} , although lower than the costs of |
| | continued damage by the [invader] _{INVASIVE_ALIEN_SPECIES} , are |

often high.