



P. STRUCTURSCHETS LANDGOED DRENKELING

## 2. STRUCTURSCHETS LANDGOED DRENKELING



Le résultat obtenu est une estimation de la densité de la population à l'origine. La densité de la population à l'origine est alors estimée par la somme des densités estimées pour les deux dernières périodes. La densité de la population à l'origine est alors estimée par la somme des densités estimées pour les deux dernières périodes.

STRUCTURSCHETS LANDGOED DRENKELING

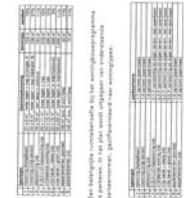


project can function as a catalyst for change. In addition, we can identify and support other projects that have similar goals. This approach can help us to build a more sustainable and inclusive society.

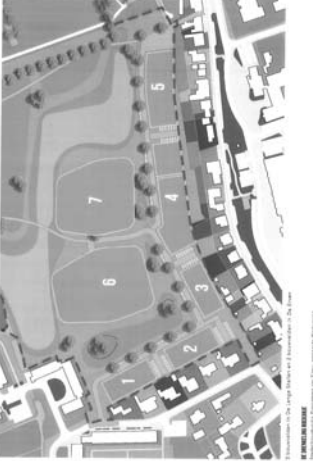
### **B. PLANBESCHRIJVING DEELGEBIED I**



2. STRUCTUURSCHETS LANDGOED DRENKELING



### 3. PLANBESCHRIJVING DEELGEBIED I



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A detailed site plan of the University of Alberta's Biological Sciences building complex. The plan shows several interconnected buildings and green spaces. Key features include: a central building labeled 'BIOLOGICAL SCIENCES' with a circular logo; a building to its left labeled 'BIOLOGY' with a circular logo; a building to its right labeled 'BIOLOGICAL SCIENCES' with a circular logo; a large open area labeled 'GREEN AREA'; and a building labeled 'BIOLOGICAL SCIENCES' at the bottom right. A dashed line outlines the property boundary. Arrows indicate various paths and directions within the complex.

INTERIOR DESIGN II



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A detailed site plan of the University of Alberta's Biological Sciences building complex. The plan shows several interconnected buildings and green spaces. Key features include: a central building labeled 'BIOLOGICAL SCIENCES' with a circular logo; a building to its left labeled 'BIOLOGY' with a circular logo; a building to its right labeled 'BIOLOGICAL SCIENCES' with a circular logo; a large open area labeled 'GREEN AREA'; and a building labeled 'BIOLOGICAL SCIENCES' at the bottom right. A dashed line outlines the property boundary. Arrows indicate various paths and directions within the complex.

INTERIOR DESIGN II



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I. PLANBESCHRIJVING DEELGEBIED I

### **3. PLANBESCHRIJVING DEELGEBIED I, FASE 1**

On the other hand, the results of the present study are in accordance with those obtained by Hwang et al. (1997) and by Kondo et al. (1998). On the basis of the results of the present study, it is suggested that the following points should be considered in the design of a water system for a nuclear power plant. (1) The water system should be designed so that the water quality can be controlled at the outlet of the heat exchanger. (2) The water system should be designed so that the water quality can be controlled at the outlet of the heat exchanger. (3) The water system should be designed so that the water quality can be controlled at the outlet of the heat exchanger.

I. PLANBESCHRIJVING DEELGEBIED I



I. PLANBESCHRIJVING DEELGEBIED I

An aerial photograph showing the University of Twente's campus. The image captures various buildings, including large lecture halls and dormitories, along with extensive green spaces and a network of paths. In the foreground, there is a prominent building complex with several rectangular structures and a central courtyard. The surrounding area is a mix of developed land and undeveloped fields.

ANSWER

3. PLANBESCHRIJVING DEELGEBIED I



4. BEELDKWALITEIT DEELGEBIED I



BIBLIOGRAPHY

stedenbouwkundige randvoorzieningen De Lange Stallen

On the other hand, the results of the present study indicate that the effect of the *luteolin* on the proliferation of the *HeLa* cells is dose-dependent. The IC<sub>50</sub> value of *luteolin* was found to be 100 µM. This value is higher than those reported by other researchers. For example, the IC<sub>50</sub> values of *luteolin* against the proliferation of the *HeLa* cells were reported to be 10–20 µM [11, 12]. The difference between the IC<sub>50</sub> values of *luteolin* in the present study and those reported by other researchers may be due to the different experimental conditions used. For example, the IC<sub>50</sub> values of *luteolin* were determined at 37 °C in the present study, whereas they were determined at 33 °C in the previous studies [11, 12]. In addition, the IC<sub>50</sub> values of *luteolin* were determined at pH 7.4 in the present study, whereas they were determined at pH 7.0 in the previous studies [11, 12]. The difference between the IC<sub>50</sub> values of *luteolin* in the present study and those reported by other researchers may also be due to the different cell lines used. For example, the IC<sub>50</sub> values of *luteolin* against the proliferation of the *HeLa* cells were reported to be 10–20 µM [11, 12], whereas the IC<sub>50</sub> values of *luteolin* against the proliferation of the *MCF-7* cells were reported to be 10–20 µM [13]. The difference between the IC<sub>50</sub> values of *luteolin* in the present study and those reported by other researchers may also be due to the different experimental conditions used. For example, the IC<sub>50</sub> values of *luteolin* were determined at 37 °C in the present study, whereas they were determined at 33 °C in the previous studies [11, 12]. The difference between the IC<sub>50</sub> values of *luteolin* in the present study and those reported by other researchers may also be due to the different cell lines used. For example, the IC<sub>50</sub> values of *luteolin* against the proliferation of the *HeLa* cells were reported to be 10–20 µM [11, 12], whereas the IC<sub>50</sub> values of *luteolin* against the proliferation of the *MCF-7* cells were reported to be 10–20 µM [13].



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Stedenbouwkundige randvoorwaarden De Lange Stallen

On the other hand, the results of the present study indicate that the mean number of species per sample was significantly higher than that of the previous study. This may be due to the fact that the sampling area of the present study was larger than that of the previous study. The sampling area of the present study was approximately 10 times larger than that of the previous study. The sampling area of the present study was approximately 10 times larger than that of the previous study. The sampling area of the present study was approximately 10 times larger than that of the previous study.

