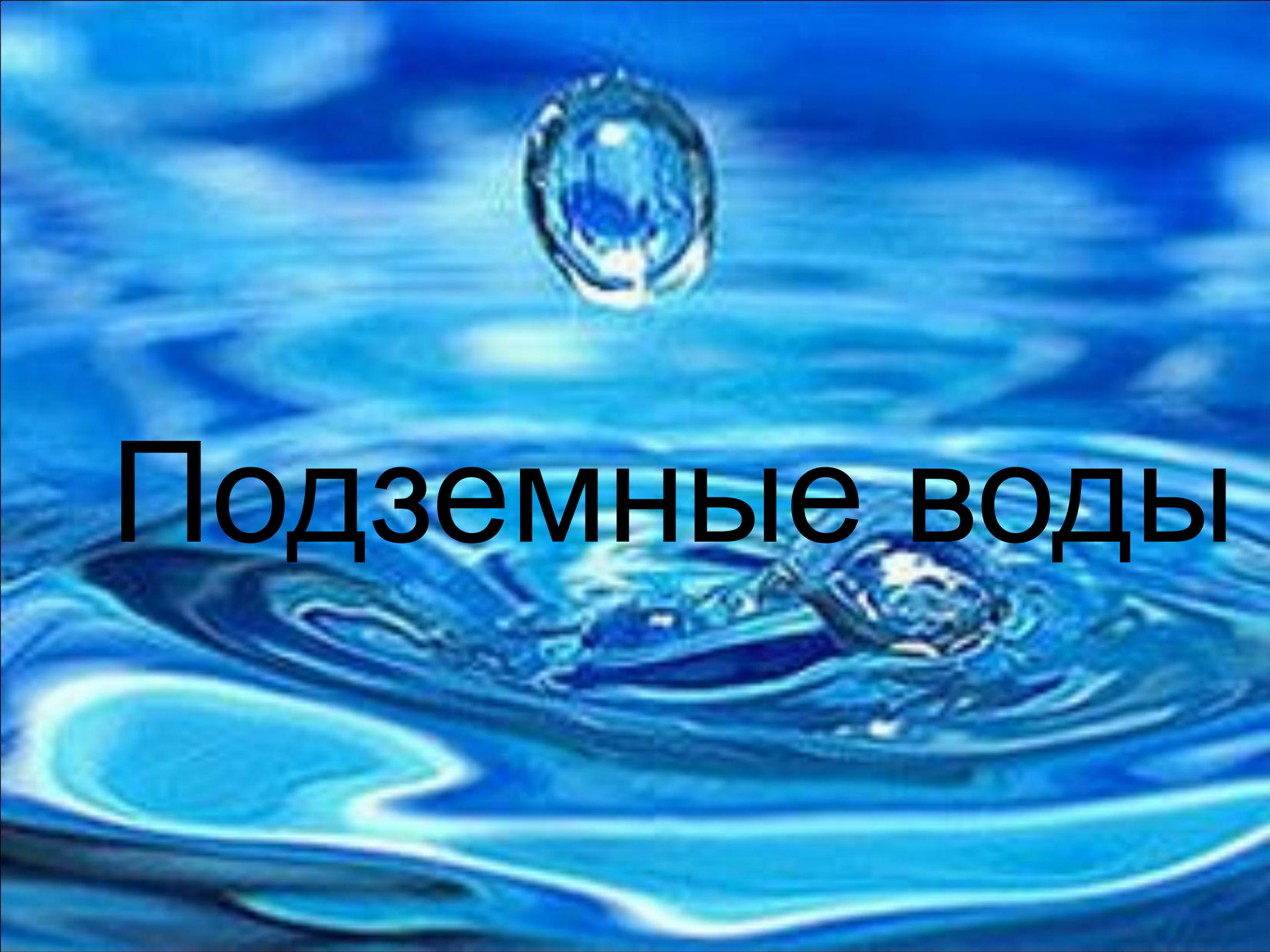


A blue background with a water droplet about to fall, creating ripples. The droplet is at the top center, and the ripples spread out from the point where it would have hit the water. The text is overlaid on the lower half of the image.

**ДОМАШНЕЕ
ЗАДАНИЕ § 22**



Подземные воды



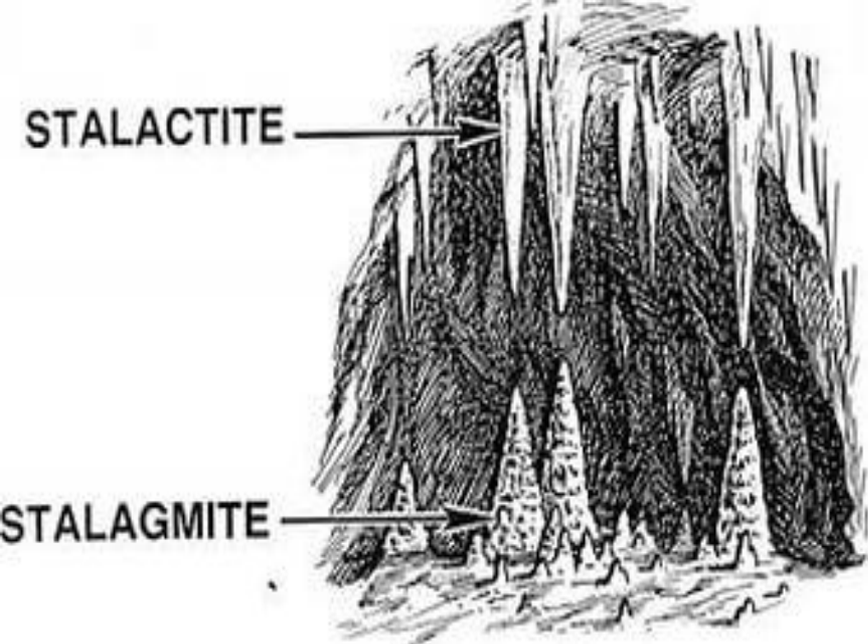
**Подземные воды –
воды, находящиеся
в земной коре**

The background is a vibrant blue with a soft, ethereal glow. In the upper center, a single water droplet is captured mid-fall, its surface reflecting light and creating a bright highlight. Below the droplet, concentric ripples spread out across the surface, creating a sense of movement and depth. The overall effect is clean, fresh, and serene.

**Водопроницаемые
горные породы –
горные породы
пропускающие воду**

The background of the slide features a close-up, artistic view of water. In the upper center, a single water droplet is captured mid-fall, creating a clear, circular ripple. Below it, several concentric ripples spread out across the surface of the water, which is a deep, vibrant blue. The lighting creates highlights and shadows on the water's surface, giving it a textured, dynamic appearance.

**Водоупорные
горные породы –
горные породы не
пропускающие воду**



Грунтовые воды

Межпластовые воды

Водоупорные пласты

Родники



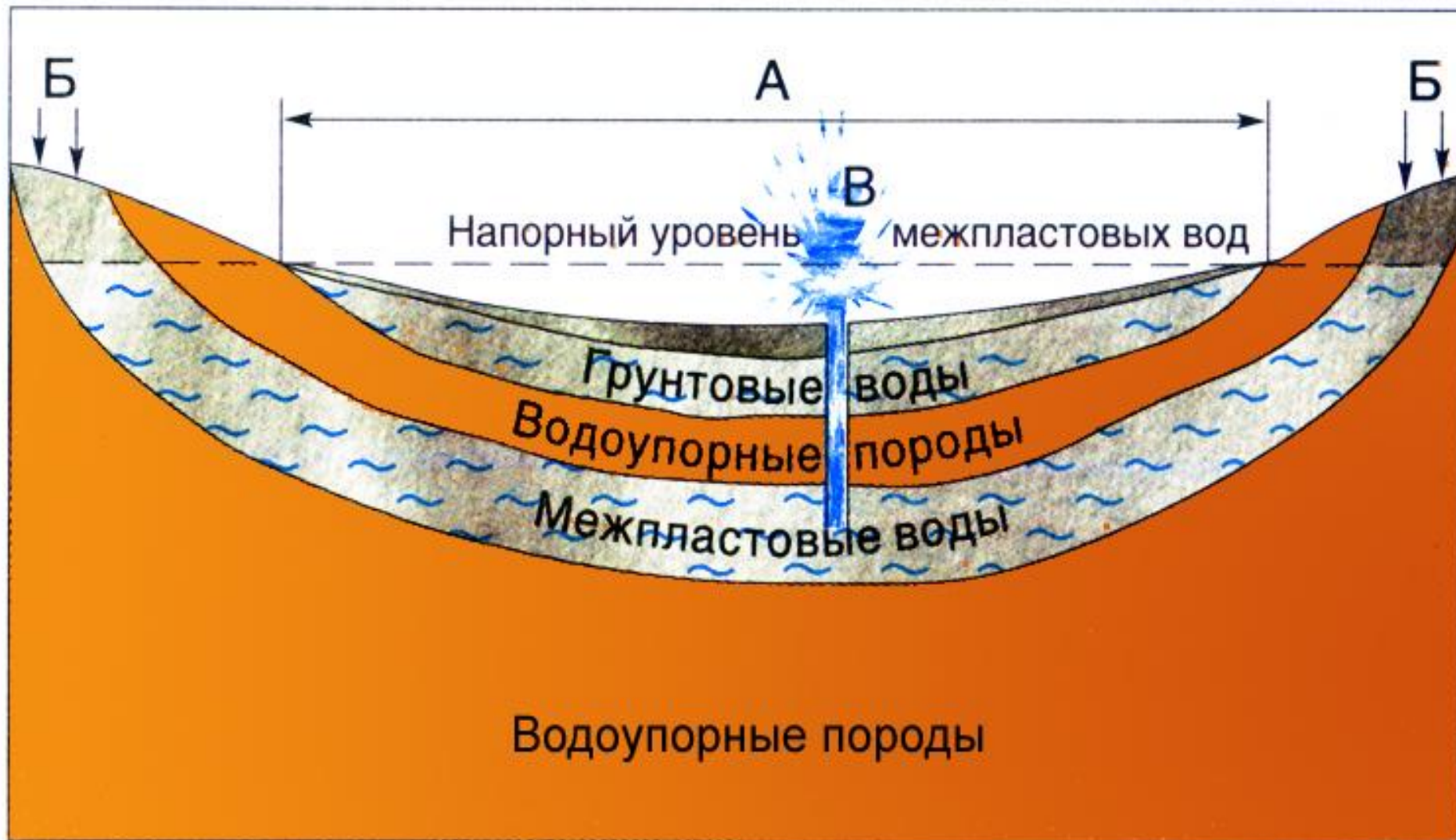


**Родники (источники)
– выход грунтовых
вод на поверхность**



The background of the slide features a close-up, artistic shot of water. In the upper center, a single water droplet is captured mid-fall, creating a clear, circular splash. Below it, several concentric ripples spread out across the surface of the water, which is a deep, vibrant blue. The lighting is soft, highlighting the textures of the water's surface.

Межпластовые воды
- воды, залегающие
между пластами
водоупорных пород



А – область питания грунтовых вод

Б – область питания межпластовых вод

В – буровая скважина с фонтанирующей водой



**Роль подземных вод
стр.86**



**Минеральные воды –
подземные воды,
содержащие
повышенное количество
растворенных веществ и
газов**