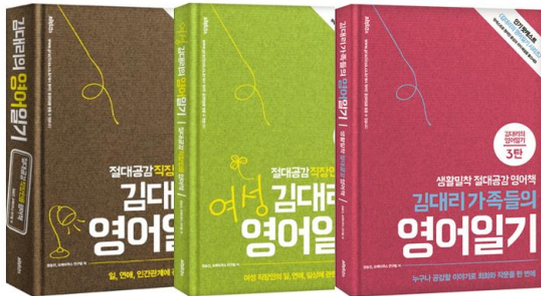


2016년 7월 9일 키워드 스피킹 방송 / 주제: 지진



In Day-to-Day Use

김대리의 영어일기 3탄 출간

공감할 내용으로 학습 효과 Up

팟캐스트로 들으면서 학습 효과 Up

Summary

On Tuesday, a **5.0 magnitude earthquake** occurred **52 kilometers off the eastern coast of the Korean peninsula**. People living in Ulsan, a city about 60 kilometers away from the **epicenter** with a population of 1.2 million people, experienced their houses shaking and **dishes falling from the cupboards**. This was **recorded as the fifth strongest earthquake to date**.

Koreans have long believed that the Korean peninsula is safe from earthquakes. Some even believe that **Japan takes all the hits** and protects the peninsula from the damages. But as we recently experience more earthquakes striking the peninsula than before, **we shouldn't rest assured that** we are shielded from earthquakes.

Because of this **years-old confidence** about our safety, **we're ill-prepared for** the possible damages a large-scale earthquake may deliver. Most of the buildings are not designed to be **earthquake-resistant**, and people lack the knowledge of how to respond when an earthquake occurs. What is really worrisome is where most of Korea's nuclear power plants are located. Tuesday's earthquake occurred not far from the site of the power plants. **If a large scale earthquake were to happen** near the plants, **the scale of disaster would be unimaginable**.

Koreans have experienced many **man-made disasters** where **lack of awareness about safety led to the huge loss of lives and properties**. Before it's too late, we should realize and accept that the Korean peninsula is not safe from earthquakes and **be prepared for the aftermath**.

해석

1. a 5.0 magnitude earthquake 진도 5의 지진
2. 52 kilometers off the eastern coast of the Korean peninsula 한반도 동쪽 52 킬로미터 해상
3. epicenter 진앙, 지진의 발생지
4. dishes falling from the cupboards 찬장에서 그릇이 떨어지다
5. recorded as the fifth strongest earthquake to date 역대 5위 규모의 지진
6. Japan takes all the hits 일본이 모든 타격을 다 입는다
7. we shouldn't rest assured that ~라고 안도해서는 안 된다
8. years-old confidence 오래된 확신
9. we're ill-prepared for 준비가 잘 되어 있지 않다
10. earthquake-resistant 내진 설계가 된
11. If a large scale earthquake were to happen 대규모 지진이 발생하면
12. the scale of disaster would be unimaginable 피해의 규모는 상상을 초월할 것이다
13. man-made disasters 인재
14. lack of awareness about safety led to the huge loss of lives and properties 안전불감증이 많은 인명 및 재산 피해를 낳다
15. be prepared for the aftermath 여파에 대비하다

Keywords / Key Sentences

1. 울산 동쪽 60km 지점에서 규모 5.0의 지진이 일어났다. An earthquake, recorded at 5.0 on the Richter scale, occurred in the ocean about 60km to the east of Ulsan city. An earthquake with a magnitude of 5.0 struck about 60km east from Ulsan city. A 5.0 magnitude earthquake was detected in the ocean about 60km east from the city of Ulsan.
2. 역대 다섯번째로 강한 지진이었다. This was the fifth strongest earthquake recorded to date. This was recorded as the fifth strongest earthquake to ever hit Korea. This earthquake was the fifth strongest earthquake to ever be detected.
3. 지진 발생 지역에 밀집한 원자력발전소의 안전이 우려된다. The epicenter of this earthquake is not far from where nuclear power plants are densely located. People are worried about the safety of those power plants. The epicenter of the earthquake was in close proximity to the group of densely packed nuclear power plants. People are concerned about the safety of the power plants. The focal point of the earthquake is near the location of power plants that are clustered together. People are anxious/uneasy about the safety of the power plants. The distance between the epicenter of the earthquake and nuclear power plants is not far-off. This creates unease for people.
4. 한반도도 더 이상 지진 안전지대가 아니다. The Korean peninsula is not safe from earthquakes anymore. The Korean peninsula is no longer invulnerable to earthquakes. The Korean peninsula is not safe and sound from earthquakes.
5. 우리는 내진설계가 안 된 건물이 많고, 지진대비 교육도 잘 이뤄져 있지 않다. Most of the buildings in Korea are not earthquake resistant, and we are not trained to protect ourselves from the damages of earthquakes. Most of the buildings in Korea are not earthquake proof, and we are not trained in earthquake safety protocol. Most of the buildings in Korea were not designed to withstand earthquakes, and we lack the training on how to respond to earthquakes.
6. 조기경보체계 구축과 내진설계에 더 투자해야 한다. We should invest more in early warning systems and earthquake resistant designs. It is essential to invest in early warning systems and earthquake resistant designs. The investment in early warning systems and earthquake resistant designs is necessary/important/beneficial/integral. We should put in more effort to create early warning systems and implement earthquake resistant designs.