

PROFESSIONAL DEVELOPMENT



ASLA

In response to reader demand, ASLA is offering professional development hours based on a *Landscape Architecture* article. Please send comments or suggestions for improvement to Ron Leighton at rleighton@asla.org.

INSTRUCTIONS: Read the article "Research Design Connections" starting on page 116. Answer the following questions on the form on the next page. Submit your answers along with the reporting form and payment to ASLA Continuing Education.

1. Who can use the Pedestrian Environmental Data Scan?

- A practitioners
- B academics
- C neither a nor b
- D both a and b

2. The Pedestrian Environmental Data Scan cannot be used to assess the experience of people:

- A walking
- B bicycling
- C skateboarding
- D using motorized transportation

3. Research has shown that laypeople can accurately administer the Pedestrian Environmental Data Scan to assess both built and natural environments.

- A true
- B false

4. Which of the following are addressed in the Pedestrian Environmental Data Scan?

- A pedestrian facilities
- B road attributes
- C macroscale environment
- D all of the above

5. The Pedestrian Environmental Data Scan does not allow the person conducting the audit to define the size and type of area being audited.

- A true
- B false

6. People who are using the Pedestrian Environmental Data Scan while walking complete a 400-foot segment on average in how many minutes generally?

- A 3-5 minutes
- B 7-9 minutes
- C 10-11 minutes
- D more than 11 minutes

7. Insect damage is always ugly.

- A true
- B false

8. The general public feels which of the following is one of the most significant impacts of insect infestations, according to the article by Sheppard and Picard?

- A global warming
- B loss of scenic beauty
- C higher food prices
- D decreased recreational opportunities

9. Mason and his colleagues addressed how several features of greenways can influence their viability as bird habitats. They did not discuss which of the following features of the greenways:

- A width
- B adjacent land use
- C circulation route signage
- D cover

10. How did the amount of managed area influence the richness of species overall?

- A negatively
- B positively
- C not at all
- D erratically

11. As the percentage of hardwood tree species in an area increased, the overall bird and insectivore richness _____.

- A increased
- B decreased
- C stayed the same
- D fluctuated randomly

12. Greenway trails should be placed along one edge of a wide forested corridor.

- A true
- B false

ASLA/LAM PROFESSIONAL DEVELOPMENT

Program title: "Research Design Connections," (10/07, page 116)

This article is worth one professional development hour of health, safety, and welfare credit. (Valid for credit through October 2009.)

DIRECTIONS: Select one answer for each question in the exam and completely circle the appropriate letter. A minimum score of 75% is required to earn credit.

Fees: ASLA member fee, \$15; nonmember fee, \$20

Circle Answers Here											
1.	A	B	C	D	7.	A	B				
2.	A	B	C	D	8.	A	B	C	D		
3.	A	B			9.	A	B	C	D		
4.	A	B	C	D	10.	A	B	C	D		
5.	A	B			11.	A	B	C	D		
6.	A	B	C	D	12.	A	B				

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