

SCJP 1.4 Errata Additions - 3/8/04 Bert Bates and Kathy Sierra

page	loc	detail
20	2nd exam watch	was: construct s/b: construct
23 low	2nd code	was: ... four int element s/b: ... four int elements
29	Top paragraph	change 2 instances of “Dog” to “Subaru” change 2 instances of “Animal” to “Car”
32 report	bottom	was: Identify all Java programming ...  s/b: State the effect of using a variable or array element of any kind when no explicit assignment has been made to it.
46 low	Q1	chg: lines 4 and 5 less indentation by 3 spaces
51 low	Q17	chg: lines 4-6, less indentation by 3 spaces
74 low	2nd code	was: %javac Balloon.java s/b: %javac UseARoo.java
90 report	Native	add to end of paragraph: Note that a native method’s body must be a “;” (like abstract methods), indicating that the implementation is omitted.
103	top code	was: int frogs = f.FrogCount(); s/b: int frogs = f.frogCount;
107 low	code	chg: indent line 4 “}” about 5 spaces
112 low	exam watch	end of 1st bolded partagraph, last sentence “If the main() method doesn’t...” the word “main()” should not be bold
132	java.lang Runnable	was: public void run { }. s/b: public void run ().
133	1st bullet	was: Interfaces are by default... s/b: Interface methods are by default...
160	Last sentence	was: As we can see, if a floating... s/b: As we can see, usually if a floating...

188	top code report	was: ... is “ + barNum); s/b: ... is “ + mybar.barNum);
		was: ... is now “ + barnum); s/b: ... is now “ + mybar.barNum);
221	First para	“switch”, “break”, and “switch” should all be in code font
low	3rd paragraph	“break” and “break” should be in code font
225	1st sentence	was: how many times block
low		s/b: how many times a block
234	end of P1	was: example is the same as ... s/b: example is similar to ...
258	Simple	was: ... + y “ “ x is “ + x; s/b: ... + y + “ x is “ + x;
265	last code	was: x++ = y;
low		s/b: y = x++;
269	bullet 6 report	was: ... literal or final variable. s/b: ... literal or final variable, or a constant expression.
278	q10	lines 1-7 s/b lines 11-17
278-79	q11	lines 1-12 s/b lines 11-22
286	q11	“Line 6” s/b “Line 16” “line 6” s/b “line 16”
290	code	was: ...checkFood(String s) { s/b: ...checkFood(String s) throws BadFoodException {
		was: throw new BadWFoodException(); s/b: throw new BadFoodException();
314	3	from “in to the Animal class” until the end of the
low		sentence, use normal font.
316	bullet 2 report	Should read “Only static variables and methods can be accessed as part of the call...”
323	Line 12	was: ...a random number between 0 and 5. s/b: ...a random integer between 0 and 4.
328	bottom	was: getChewable { s/b: getChewable() {

- 371 round() was: (although again, delivered...  
s/b: (although again, ceil() and floor() return a double).
- 380 table 6-3 toString  
(primitive) should be x's in ALL columns (add 2 x's)
- 381 code 1 was: result is "L2 value = 42"  
s/b: result is "L3 value = 42"
- 420 Collections p2 was: JDK1.2  
low s/b: JDK 1.2
- 421 1st para was: the purpose of the each of the key  
low s/b: the purpose of each of the key
- 426 List - end was: following section.  
s/b: following sections.
- 427 HashSet Delete last half of paragraph starting with "Optionally, you can..  
report and ending with ...used for awhile.
- 429 table 7-2 HashSet / Ordered cell should read "By insertion order"
- 432 before last P was: ...live thread can access it.  
report add: ...live thread can access it. (Note: Due to the  
vagaries of the String constant pool, the exam focuses  
its garbage collection questions on non-String objects,  
and so our garbage collection discussions apply to  
only non-String objects too.)
- 433 last para was: To make it eligible...  
s/b: To make the object eligible...
- 524 5 was: Chapter 11  
s/b: Chapter 5
- 527 bullet 10 was: ...backs out it will be  
low s/b: ...backs out there will be
- 545 Q16 was: Which three guarantee...  
s/b: Assuming that an interrupted exception has NOT been thrown  
and that "aLiveThread" is a runnable thread, which three...