Errata for Selected Papers on Computer Science, first printing

(last updated 25 March 1999)

(errata to the second printing are not shown here; see WWW)

The running headlines on lefthand pages throughout the book should say Selected Papers on Computer Science (not Selected Papers in Computer Science)!

Page 28, line 7 from the bottom

Chapter 10 ♦ Chapter 11

Page 28, line 3 from the bottom

Chapter 13 ∕ Chapter 14

Page 54, line 8 from the bottom

Deutsche
 \longrightarrow Deutschen

Page 55, line 16

Anh. C $\searrow \rightarrow$ Anh. C

Page 76, line 3

the next page $\wedge \rightarrow$ the preceding page

Page 81, line 5

the next page \rightsquigarrow page 79

Page 94, line 14

programing · → programming

Page 98, line 13 from the bottom

union *∧*→ disjoint union

Page 100, bottom line

over \mathcal{L} over K. \rightsquigarrow of \mathcal{L} over K.

Page 102, line 12

 $q \cdot p_{n-1, \cdot} \rightsquigarrow q \cdot p_{n-1, k}$.

Page 113, line 4 from the bottom

Acta Mathematica *∧*→ Acta Informatica

Page 115, line 8 from the bottom

primarily it ✓→ primarily because it

Page 116, line 4

the former $\wedge \rightarrow$ the latter

Page 123, line 6

Savillian ∕√→ Savilian

Page 123, replacement for lines 10 and 11

[KWEE coan-DIS lai-WAH coan-DIS col-LAYG-i-a DEX-tra, NAY-mo too-AR oo-NAM WEE-kit oo-TRAH-kwe mah-NU.]

Page 127, line 3

Polya ✓ Pólya

Page 127, replacement for lines 15–18

You who establish colleges with left hand and right,

Nobody surpassed one of yours using both hands.

(Thanks to Prof. Mike Wigodsky of Stanford's Classics Department and Prof. Hendrik Lenstra of Berkeley's Mathematics Department for hints about translation and pronunciation.)

Page 127, bottom line

1974–. ♦ 1974–1984.

Page 131, line 8

where \rightsquigarrow where we

Page 136, line 9

signification *→* significant

Page 137, line 23

that there's a certain $\wedge \rightarrow$ that a certain

Page 170, line 25

Page 176, line 15 from the bottom

they fall *→* they fail

Page 176, line 11 from the bottom

obso
1ete \rightsquigarrow obsolete

Page 181, line 7 from the bottom

Wright's Theory \→ Wright, An Introduction to the Theory

Page 190, line 8

12 by multiplied \rightsquigarrow 12 be multiplied

Page 202, lines 5 and 6 from the bottom

griechis- chen \searrow grie- chischen

Page 209, line 1

Page 209, line 17

 $(abdefg)_{10} \rightsquigarrow (abcdefg)_{10}$

Page 215, lines 1 and 3

 $z_1 \rightsquigarrow z_l$ (twice)

Page 227, line 10 from the bottom

got hold of a couple \rightsquigarrow got ahold of some

Page 259, line 12

1966) . ✓→ 1966).

[Also, a printing glitch has compressed many of the letters on this page.]

Page 268, left column

Hummurabi ⟨¬→ Hammurabi (and this entry moves to page 267)

Page 269, new entry

Lenstra, Hendrik Willem, Jr., 127.

Page 270, left column

O'Bierne $\begin{cases} \begin{cases} \begi$

Page 272, Snell entry

Snellius [= Snel van Royen], Willebrord, law, 97.