☆ THE ART OF COMPUTER PROGRAMMING ☆

☆☆☆☆ ERRATA TO VOLUME 1 (3rd edition) ☆☆☆☆

This document is a transcript of the notes that I have been making in my personal copy of *The Art of Computer Programming*, Volume 1 (third edition) since it was first printed in 1997.

Four levels of updates—"errors," "amendments," "plans," and "improvements"—appear, indicated by four different typographic conventions:

▶Page 666 line 1 _______04 Jul 1776

Technical or typographical errors (aka bugs) are the most critical items, so they are flagged with a ' \triangleright ' preceding the page number. The date on which I first was told about the bug is shown; this is the effective date on which I paid the finder's fee. The necessary corrections are indicated in a straightforward way. If, for example, the book says 'n' where it should have said 'n+1', the change is shown thus:

 $n \rightsquigarrow n+1$

Page 666 line 2 _______ 14 Jul 1789

Amendments to the text appear in the same format as bugs, but without the '\star'. These are things I wish I had known about or thought of when I wrote the original text, so I added them later. The date is the date I drafted the new text.

Plans for the future represent a third kind of item. In such notes I sketched my intentions about things that I wasn't ready to flesh out further when I wrote them down. You can identify these items because they're written in slanted type, and preceded by a bunch of dots '....' leading to the date on which I recorded the plan in my files.

Page 666 line 4 ________ 10 Jan 1938

The fourth and final category —indicated by page and line number in smaller, slanted type — consists of minor corrections or improvements that most readers don't want to know about, because they are so trivial. You wouldn't even be seeing these items if you hadn't specifically chosen to print the complete errata list in all its gory details. Are you sure you wanted to do that?

My shelves at home are bursting with preprints and reprints of significant research results that I want to digest and summarize, where appropriate, in the ultimate edition of Volume 1. I didn't do that in the third edition because I would surely have to do it over again later: New results continue to pour forth at a great rate, and I will have time to rewrite that volume only once. Volumes 4 and 5 need to be finished first. So I've put most of my effort so far into writing up those parts of the total picture that seem to have converged to their near-final form. It follows, somewhat paradoxically, that the updates in this document are most current in the areas where there has been least activity.

2

INTRODUCTION

On the other hand I do believe that the changes listed here bring Volume 1 completely up to date in two respects: (1) All of the research problems in the previous edition—i.e., all exercises that were rated 46 and above—have received new ratings of 45 or less whenever I learned of a solution; and in such cases, the answer now refers to that solution. (2) All of the historical information about pioneering developments has been amended whenever new details have come to my attention.

The ultimate, glorious, future editions of Volumes 1–3 are works in progress. Please let me know of any improvements that you think I ought to make. Send your comments either by snail mail to D. E. Knuth, Computer Science, Gates Building 4B, Stanford University, Stanford CA 94305-9045, or by email to taocp@cs.stanford.edu. (Use email for book suggestions only, please—all other correspondence is returned unread to the sender, or discarded, because I have no time to read ordinary email.) Although I'm working full time on Volume 4B these days, I will try to reply to all such messages within a year of receipt. Current news about The Art of Computer Programming is posted on

http://www-cs-faculty.stanford.edu/~knuth/taocp.html and updated regularly.

—Don Knuth, April 1997

What happened?
The subject took the bit in its teeth and ran away with it, that's what happened.

I know now how Sir James Frazer felt when, after setting out to dash off a brief monograph on a single obscure rite, he found himself in the embarrassing possession of the 12 volumes of "The Golden Bough."

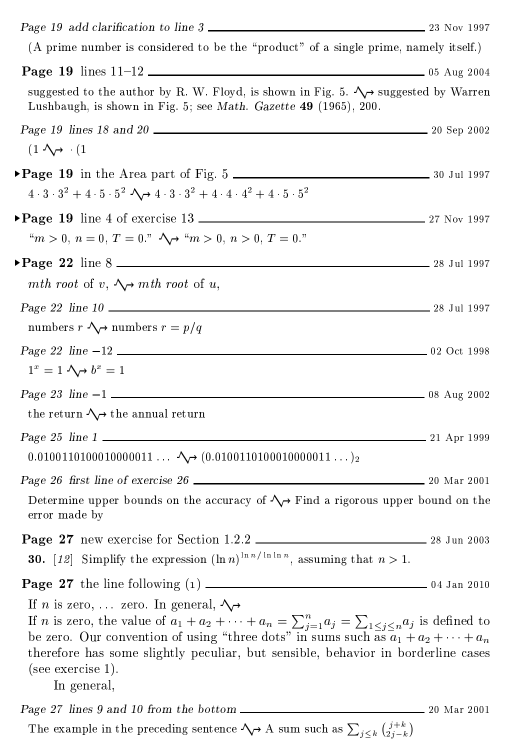
— WAVERLEY ROOT (1974)

TATAR FUNDAMENTAL ALGORITHMS TATARA

 $\begin{array}{c} \text{Copyright} \ \textcircled{\textcircled{o}}\ 1997,\, 1998,\, 1999,\, 2000,\, 2001,\, 2002,\, 2003,\, 2004,\, 2005,\\ 2006,\, 2007,\, 2008,\, 2009,\, 2010,\, \text{Addison-Wesley; all rights reserved}\\ \text{Last updated}\ \ 28\ \text{February}\ \ 2011 \end{array}$

Most of these corrections have already been made in recen	et printings.
Page iv line 4 of the Library of Congress Data	_ 07 Jan 2011
$xx,650p. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
Page vii lines 13 and 14	_05 Jan 2011
three separate books (Volumes 4A, 4B, and 4C) \searrow several separate tooks (Volumes 4A, 4B, and so on)	arate books
Page vii line 15	. 30 Dec 1997
Volume 6, The Theory of Languages; Volume 7, Compilers. ♦ Vol Theory of Languages (Chapter 11); Volume 7, Compilers (Chapter 1	
Page xi line -7	_ 28 Oct 2008
cheerfully pay \$2.56 \rightsquigarrow cheerfully award \$2.56	
Page xii step 2 of the flowchart	_ 16 Jul 1997
pp. xvii–xix √→ pp. xv–xvii	
Page xv line 11	_09 Oct 2010
This is sometimes unfortunate $\bigwedge \to A$ motley mixture is, however, often u	${f nfortunate}$
Page xvi line -6	_09 Oct 2010
This is not $\wedge \rightarrow$ This distinction is not	
Page xvii line 9	- 09 Oct 2010
Later editions \searrow Later printings	
Page xix replacement for the bottom line	_07 Jan 2011
Appendix C — Index to Algorithms and Theorems	628
Index and Glossary	630
Page xviii lines 12–19	_ 01 Jul 1998
$1.2.8 \searrow 1.2.8.$ $1.3 \searrow 1.3.$	
Page 1 line 11	_ 26 Feb 2007
(1844)	
Page 1 line -5	_ 10 Apr 2001
celebrated book $ \searrow $ celebrated Arabic text	
Page 1 line -4	. 01 Aug 1997
Kitab al jabr ∕√→ Kitāb al-jabr	

Page 3 line 3 after Fig. 1	_ 03 Feb 2000
Step E3 ∕√→ step E3	
Page 4 line -15	_ 09 Apr 2003
$\frac{544}{119} = 4\frac{68}{119} \longrightarrow 544/119 = 4 + 68/119$	
Page 6 lines 1 and 2	_ 02 Mar 2000
set of divisors $\wedge \rightarrow$ set of common divisors (twice)	
▶Page 8 three places in (3)	_ 05 Aug 2000
$f(\sigma, j) \rightsquigarrow f((\sigma, j))$ [twice] $f(\sigma, N) \rightsquigarrow f((\sigma, N))$ [once]	
▶Page 9 line 1 of exercise 5	_ 25 Dec 2010
appears in	
Page 9 line 2 of exercise 5	_ 25 Dec 2010
three	
Page 9 lines 6 and 7 of exercise 9	. 02 May 2008
I_2 might be the initial state values of m and n . $N \rightarrow I_2$ might be the states, each including the program that determines the greatest common d as the particular values of m and n .	
Page 12 line -5	_ 06 Aug 2002
8.]	
Page 13 line 23	_ 19 Mar 2008
Page 13 line -3	. 21 May 2005
d and two integers a and $b, \nearrow \rightarrow d$, and we also compute two not-necess integers a and b	arily-positive
▶Page 15 replacement for (7)	26 Jul 1997
if an assertion attached to any arrow leading into the box is before the operation in that box is performed, then all of assertions on relevant arrows leading away from the box are after the operation.	the
▶Page 16 line −7	_ 24 Mar 1999
$m, n, c, \text{ and } r \searrow m, n, c, d, \text{ and } r$	
Page 16 near the bottom	_ 24 Mar 1999
line -5 : the algorithm with $\wedge \rightarrow$ the method with line -2 : of the algorithm $\wedge \rightarrow$ of the procedure line -1 : start the procedure with $\wedge \rightarrow$ start with the values	
Page 17 lines 26 and 27	_ 29 Mar 2005
[See AMM 24 A→ [See The Penny Cyclopædia 11 (1838), 465–466;	AMM 24



▶Page 27 replacement for the bottom line _____

$$\sum_{R(j)} a_j = \left(\lim_{n \to \infty} \sum_{\substack{R(j) \\ -n \le j < 0}} a_j\right) + \left(\lim_{n \to \infty} \sum_{\substack{R(j) \\ 0 \le j < n}} a_j\right),\tag{3}$$

Page 28 line -11 __

Page 33 near the top ____ _____ 06 Aug 2001

line 3: range $\uparrow \rightarrow$ relevant values

line 4: a permutation of the range \longrightarrow such a permutation

_____ 29 Jul 1997 ▶Page 33 line -5 ____ $[1 < i < n][1 < j < n] \land j = [1 < i < n][1 < j < i]$

Page 34 replacements for exercises 1–3 ____

- ▶1. [10] The text says that $a_1 + a_2 + \cdots + a_0 = 0$. What, then, is $a_2 + \cdots + a_0$?
- **2.** [01] What does the notation $\sum_{1 \le j \le n} a_j$ mean, if n = 3.14? \blacktriangleright **3.** [13] Without using the \sum -notation, write out the equivalent of

$$\sum_{0 \le n \le 5} \frac{1}{2n+1},$$

and also the equivalent of

$$\sum_{0 \le n^2 \le 5} \frac{1}{2n^2 + 1}.$$

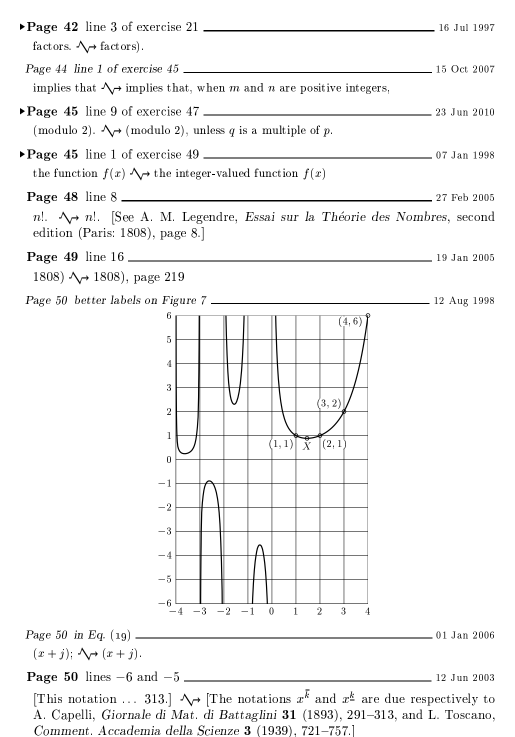
Explain why the two results are different, in spite of rule (b).

Page 34 line 1 of exercise 15 $n2^n \xrightarrow{} n \times 2^n$

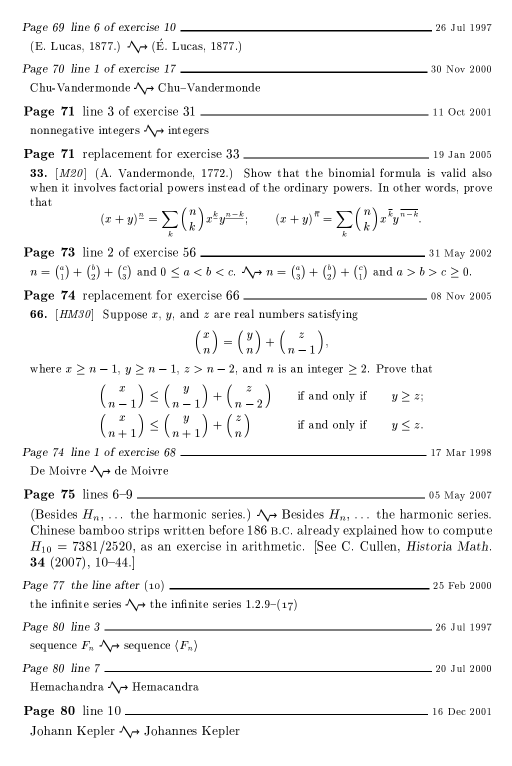
- ▶Page 35 exercise 21 _____ from ... (16). \rightsquigarrow from (8) and (17).
- ▶Page 37 line −2 _____ $a_{ij} = 1/(x_i + y_i) \land \rightarrow a_{ij} = 1/(x_i + y_i)$

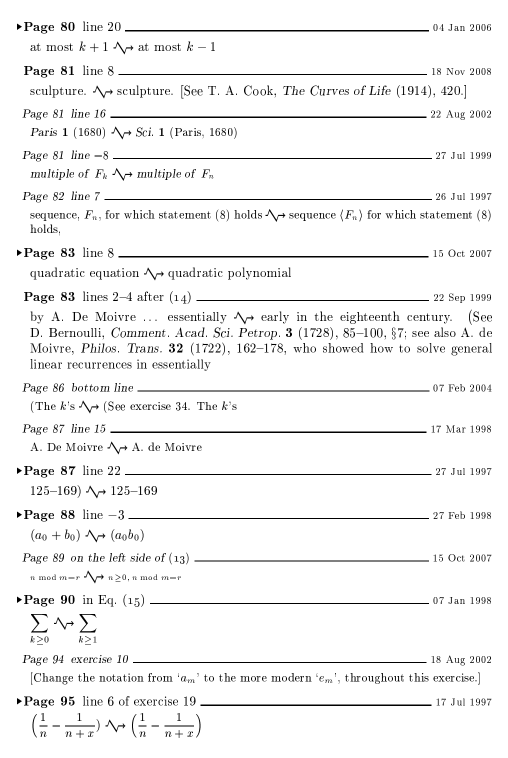
Page 39 line 6 of section 1.2.4 _____

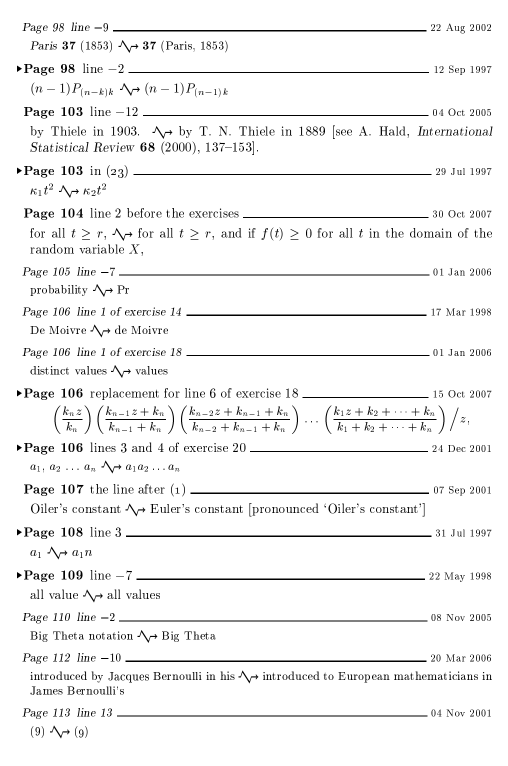
- _____ 02 Aug 2000 ▶Page 40 line -12 __ (modulo m), \rightsquigarrow (modulo m).
- _____ 12 Aug 1997 Page 41 line 1 of exercise 6 _ real numbers ✓→ real numbers



Page 53 near the bottom	30 Nov 2000
line −5: Shih-Chieh Chu ♦ Chu Shih-Chieh line −4: invention. ♦ invention. Yang Hui, in 1261, credited to Hsien, whose work (c. 1000) is now lost.	hem to Chia
▶Page 53 line −2 or −3, 12th thru 14th printings only Halāyuddha ♦>→ Halāyudha	28 Aug 2003
Page 53 line -1 or -2	21 Sep 2004
- Chandaḥ-sūtra ∕√→ Chandaḥśāstra	•
Page 54 opening lines	23 Jan 2005
In about 1150 were known \rightsquigarrow Another Indian mathematician had previously explained rule (3) for computing $\binom{r}{k}$ in Chapter 6 of Sāra Saṅgraha, written about 850; and in 1150 Bhāskara repeated rule near the end of his famous book $L\bar{\imath}l\bar{a}vat\bar{\imath}$. For small values of coefficients were known	of his <i>Gaṇita</i> l Mahāvīra's
Page 54 penultimate line of first paragraph	23 Jan 2005
Ettingshausen in his book \rightsquigarrow Ettingshausen in $\S 31$ of his book	
Page 54 caption to Figure 8	23 Jun 2001
[the second line should be in 9-point type, not 10-point]	
Page 59 line -4	_ 22 Aug 2002
Paris (1772)	
Page 59 line -3	19 Jan 2005
$489-498 \nearrow \text{part } 1, 489-498.$	
Page 59 line -3	30 Nov 2000
Shih-Chieh Chu's \ → Chu Shih-Chieh's	
▶Page 59 line −2	27 Oct 2004
Civilization \searrow Civilisation	
T	30 Dec 2004
with $n = -1 \rightsquigarrow$ with $m = 0$ and $n = -1$	
▶Page 61 line 13	19 Oct 1997
$\binom{n+1-(n+1)}{n+1-1+0} \rightsquigarrow \binom{n+1-(n+1)}{n+1-1+0} \frac{1}{n+1}$	_ 10 000 1001
	21 Jul 2003
233–248 ∧→ 233–247	
▶Page 64 line 11	18 Dec 1999
$r ext{ of less } imes r$ or less	
Y	



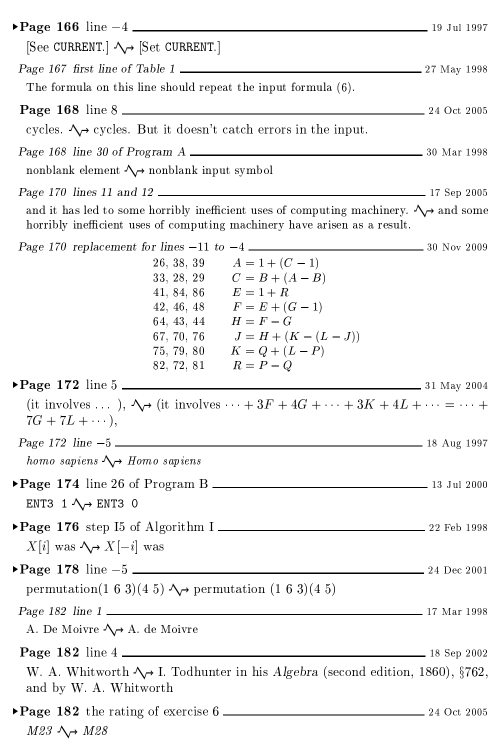


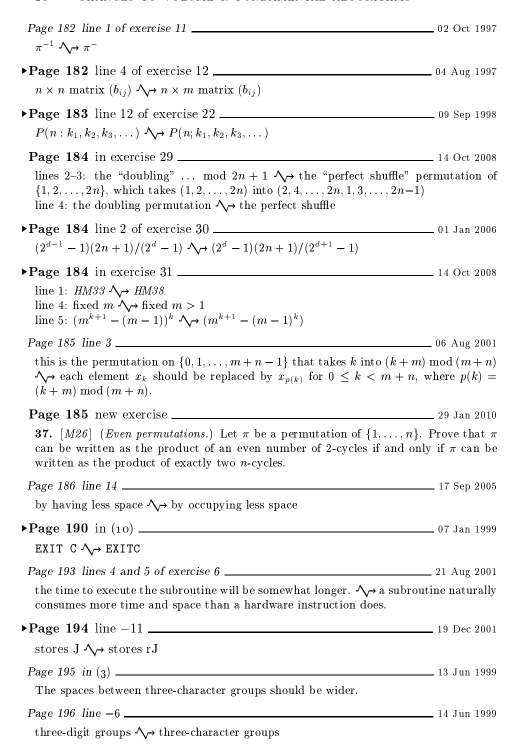


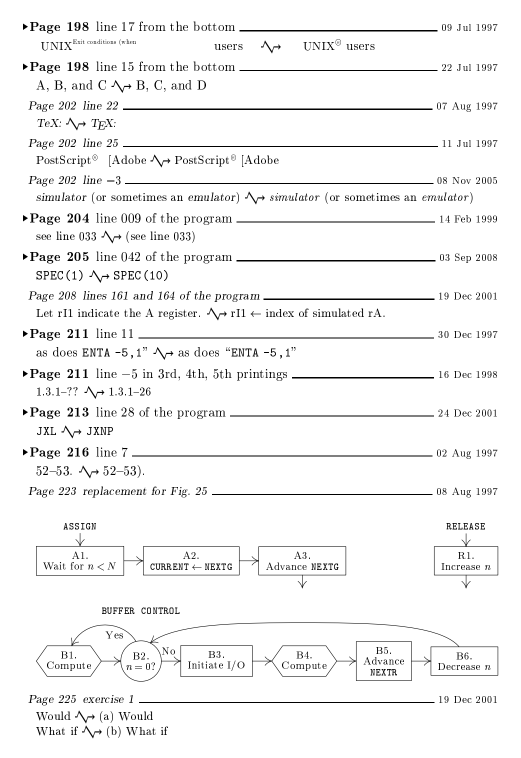
Page 114 line 10	1 0 Nov 2002
Page 114 line 15	_ 28 Nov 2002
▶Page 115 line 1 of exercise 3 $((-1)^m (B_m/m!) \rightsquigarrow (B_m/m!)$	_ 01 Jan 2006
Page 116 first line of exercise 8 $\ln(an^2 + bn)! \rightsquigarrow \ln(an^2 + bn)!$	_01 Jan 2006
▶Page 116 last line of exercise 8(1+ ϵ) $\uparrow \downarrow \uparrow$ (1+ ϵ).	. 03 May 1998
▶Page 121 line 5	_ 08 Feb 2000
Page 123 the displayed equation of exercise 17 $\sum_{0 \le k} \sum_{k>0}$. 27 Mar 1998
Page 125 line 1basic unit of MIX data	_ 17 Sep 2004
Page 125 footnote binary bits ∕ → binary digits	_ 03 Dec 1997
▶Page 126 replacement for bottom of Fig. 13	_ 15 Jul 1998
Page 130 line 6 right-hand of ✓→ right-hand portion of	_ 14 Feb 1999
▶Page 130 line −15	_ 14 Feb 1999
Page 131 line 13 left of rA	. 03 Aug 1997
Page 131 line -6	_ 28 Sep 1997
▶Page 131 line -2	_ 28 Sep 1997

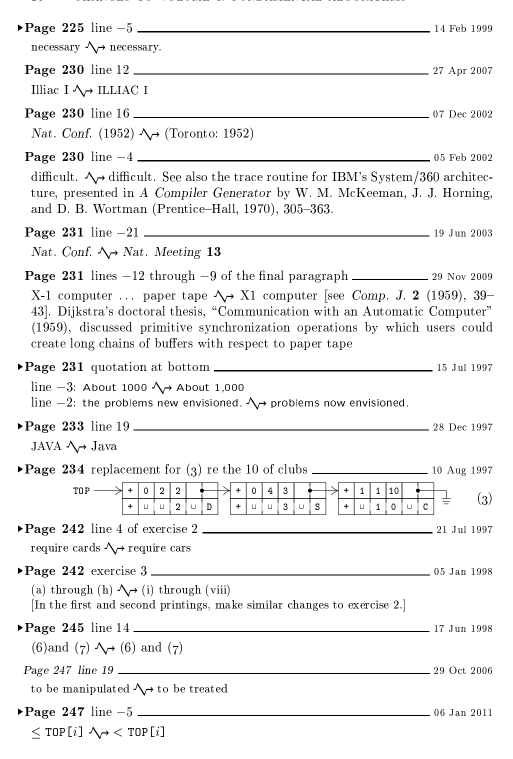
Page 133 line -3	22 Aug 2005
C = 48 + i	
Page 134 line 14	03 Aug 1997
field of A $\wedge \rightarrow$ field of rA	
Page 135 line 14	18 Aug 2010
These are	
Page 135 line -7	24 Jan 2003
$F = number$. $\wedge \rightarrow F = number$, normally 1.	
Page 135 line -2	
when the groups of locations involved overlap \searrow when there's o locations involved	verlap between the
Page 138 line 17	04 Apr 2003
$40, \dots \text{convert} \rightsquigarrow 40, \dots \text{convert}$	
Page 138 line 23	03 Aug 1997
register A and X $\uparrow \downarrow \uparrow$ registers A and X	
▶Page 138 line −5	11 Oct 1998
unspecified. $ \searrow $ specified in Section 4.2.1.	
Page 139 line -4 in 1st or 2nd printing	17 Apr 1998
appears on page 133 $\wedge \rightarrow$ on page 133	
▶Page 139 line −4 in 3rd, 4th, 5th printings	10 Jan 1999
appears on page ??	
▶Page 142 line 3 of exercise 13	27 Feb 2000
"JNOV 1001,	
▶Page 143 line 6 of exercise 23	19 Jul 1997
to load	
▶Page 144 last line of the exercise	03 Sep 1997
cannot be used; $ \searrow $ instructions cannot be used;	
Page 145 line -24	03 Aug 1997
"LOC OP ADDRESS" \(\rightarrow \text{"LOC"}, "OP", and "ADDRESS" \)	
▶Page 145 line −8	07 Sep 1998
$(page 1) \rightsquigarrow (page 96)$	
Page 147 lines 16 and 19	18 Jul 2004
$program \rightsquigarrow algorithm \qquad (twice)$	
Page 149 line -6	13 Jul 2008
25 and 35	

Page 150 line 15	_05 May 2010
assembly procedure (possibly with con2 first)	
Page 151 line 23	_ 18 Apr 2010
"ALF" operation	
Page 151 line -8	21 Sep 2007
42, and 48.	
Page 154 line 5	_ 03 Aug 1997
that is.,	
▶ Page 155 line 4 of point 10	19 Jul 1997
previous defined. $ \searrow $ previously defined.	
Page 156 the line before the exercises	_ 14 Oct 2008
PL/MIX will be described in Chapter 10. $ \searrow $	
Page 156 lines 2–3 of exercise 1	13 Oct 2008
you wish to set $ \searrow $ the algorithm is supposed to set	
Page 157 line 1 of exercise 6	_ 15 May 1999
$1 \le d \le \sqrt{n} \rightsquigarrow 1 < d \le \sqrt{n}$	
Page 159 line 1 of exercise 12	_ 24 Apr 1997
$[M47] {\searrow} [HM42]$	
Page 160 lines 11 and 12	_ 10 Mar 2002
[March $((-D) \mod 7)$ actually will be a Sunday.] $\wedge \rightarrow$ (March $((-D \text{ actually be a Sunday.})$) mod 7) will
Page 162 line -4 of exercise 20	_ 21 May 1999
this traffic light $\wedge \rightarrow$ these lights	
▶Page 162 line 4 of exercise 21	12 Jul 1997
jumt below	
Page 162 lines 10 and 11 of exercise 21	_ 28 Mar 2000
Manuel Moschopoulos, who lived in Constantinople about 1300 \rightsquigarrow Ibn who was born in Basra about 965 and died in Cairo about 1040	al-Haytham,
▶ Page 163 line 3 after Fig. 18	10 Jul 1997
is what	
Page 163 in the midst of the bottom paragraph	_ 18 Jan 2008
card corresponding to the matrix	of the matrix
Page 166 line 3	_ 02 Nov 2005
[the spacing in this formula should be more consistent]	
Page 166 line 2 of step A1	_ 30 Mar 1998
copy of the element $\wedge \!$	



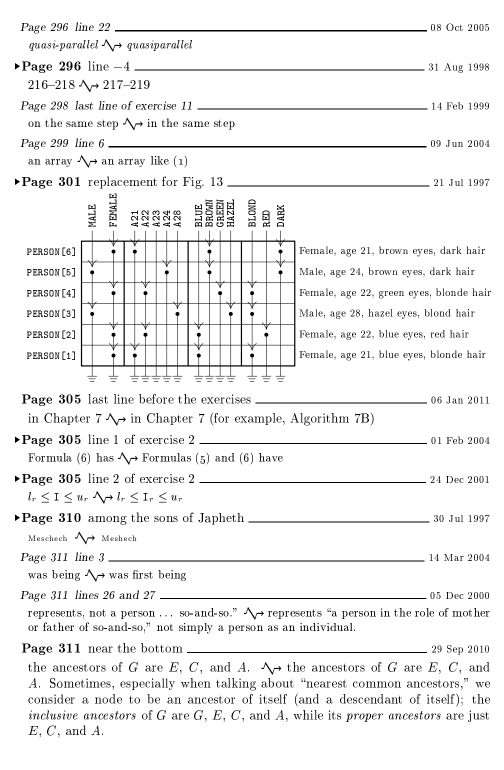


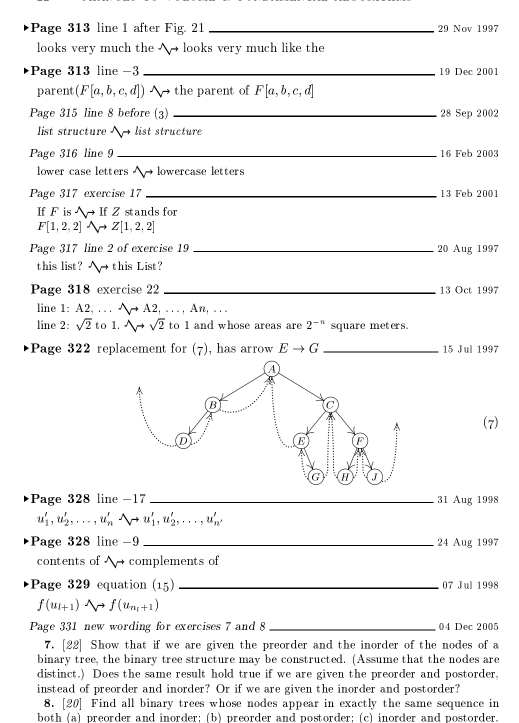




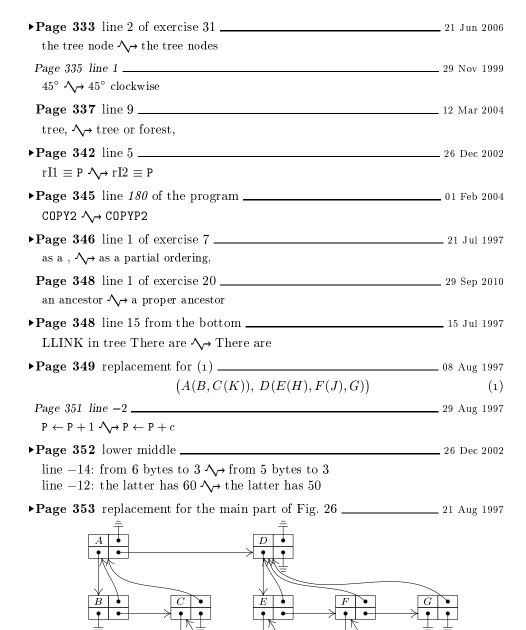
Page 248 line -6	_ 20 Feb 200)9
$NODE(TOP[i]) \ \ \ \ \ \ \ CONTENTS(TOP[i])$		
Page 249 line -2	. 06 Mar 199	98
$\texttt{NEWBASE}[j] > \texttt{NEWBASE}[j] ~ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $		
Page 252 last line of exercise 5	. 13 Aug 199	97
exercise 4(iii) \rightsquigarrow exercise 4(c)		
Page 253 lines 7 and 9 of exercise 12	_ 18 Dec 199	9
$\max(k_1, k_2) \rightsquigarrow \max(k_1, k_2)$		
Page 256 replacement for line 26	. 08 Nov 199	97
INFO LINK .	(3	3)
Page 258 line -5	. 13 Aug 199	97
17 cycles, compared to 12 cycles \longrightarrow 17 units of time, compared to 12 un	its	
Page 260 replacement for line -7)4
an empty queue is represented by $\mathtt{F} = \Lambda$ and $\mathtt{R} = \mathtt{LOC}(\mathtt{F})$	•	
Page 260 line 4	. 11 Aug 199	97
handle empty lists		
Page 264 lines 1, 3, 6, 12	. 15 Aug 199	97
pairs $\wedge \rightarrow$ relations		
Page 265 line 1	. 15 Aug 199	97
inputs pairs of relations $\wedge \rightarrow$ inputs a sequence of relations		
Page 265 formerly line 3, now line 4	. 15 Aug 199) 7
in linear order		
Page 266 line 22	=	
directly to Algorithm T. $\ \ \ \ \ \ \ \ \ \ \ \ \ $	changes for	r
Page 266 line −20	25 May 199	9
$COUNT[j] \searrow COUNT[k]$		
Page 268 line −2	. 10 Aug 199	97
UNDERFLOW;		
Page 270 line 2 of exercise 12	. 09 Mar 199	8
Given two \rightsquigarrow Give two		
Page 270 line 2 of exercise 15	. 15 Aug 199	97
irredundant pairs of relations		
Page 273 line -3 of exercise 28	_ 26 Jul 199	97
E. Lucas ∕		

Page 273 line −1 of exercise 28	_ 08 Jul 2005
Winning Ways 2 (Academic Press, 1982) \rightsquigarrow Winning Ways 3 (A. 2003)	K. Peters,
Page 274 line 12 "INFO(P) ← Y" ✓→ "INFO(P) ← Y"	17 Nov 1997
Page 275 second line after (4) don't have a $ abla \rightarrow$ there is no	12 Aug 1997
Page 277 lines 2 and 3 of step M2 "if ABC(P) $<$ 0 then -1 , otherwise ABC(P) $+$ ABC(M)" $^{\sim}$ "(if ABC(P) $<$ otherwise ABC(P) $+$ ABC(M))"	
Page 279 exercise 12Algorithm A ✓ Program A	. 19 Dec 2001
Page 281 lines 9 and 10	
Page 285 step E3 [Open door.]	
Page 285 step E5 [Close doors.] \rightsquigarrow [Close doors.]	
Page 287 step D2 [Should door open?] $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
Page 290 lines 047 and 049 Indicates door open \searrow Indicates doors open	
Page 292 program line 098 Compute IN, OUT, ✓→ Set INFLOOR, OUTFLOOR,	. 25 Jan 2003
$POOLMAX \land \rightarrow POOLMAX(0:2)$	_ 08 Jul 1998
Page 293 line -14 coroutine E $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $. 24 Dec 2001
Page 294 program line 201	20 Aug 1997
Page 295 program line 237	20 Aug 1997
Page 296 line 7	_ 08 Jul 1998
Page 296 line 20 by performed ∧→ be performed	. 14 Feb 1999



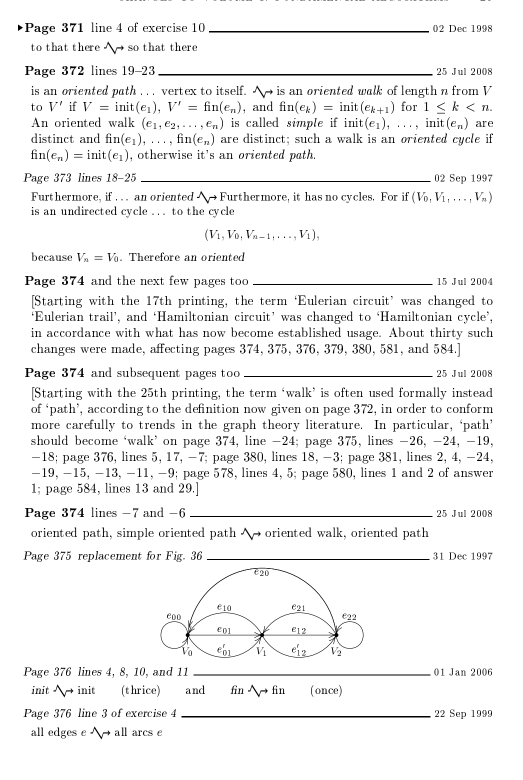


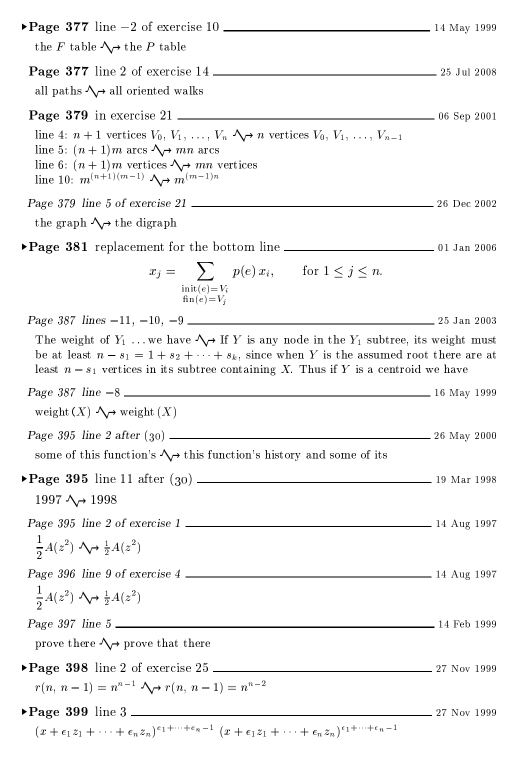
(As in the previous exercise, we assume that the nodes have distinct labels.)

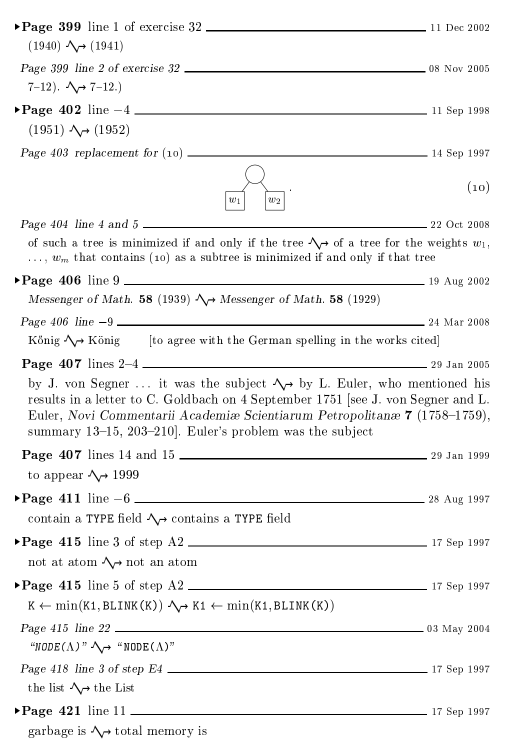


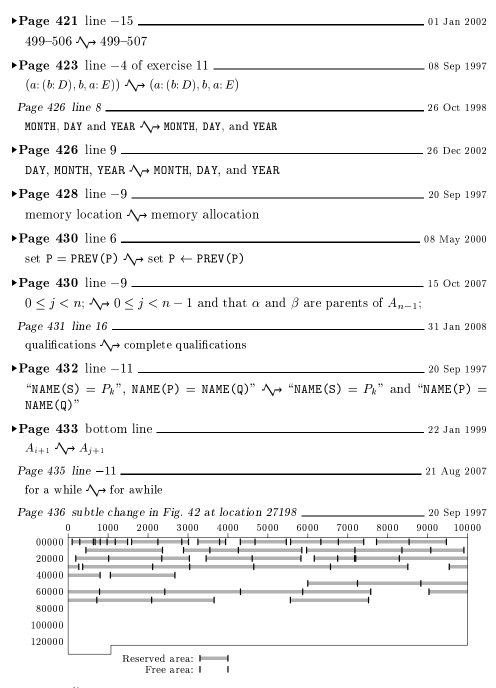
Page 354 line 1 ______ 29 Aug 1997 pairs of equivalences ✓→ pairs of equivalent elements

▶Page 355 line 7	29 Aug 1997
the roots to two trees	
Page 360 line 2 of exercise 8	29 Aug 1997
equivalences,	
Page 360 line 2 of exercise 9	29 Aug 1997
pairs of equivalences $\wedge \rightarrow$ equivalences	
Page 360 line 3 of exercise 11	29 Aug 1997
pairs of relations $\wedge \rightarrow$ a set of relations	
▶Page 360 line 10 of exercise 11	25 Jul 1997
$ARRAY X[[0:10] \\ \\ \searrow ARRAY X[0:10]$	
Page 363 updated terminology for lines 5–9 of §2.3.4.1	25 Jul 2008
(V_0, V_1, \ldots, V_n) is a path \ldots vertex to itself. $\wedge \rightarrow (V_0, V_1, \ldots, V_n)$ length n from V to V' if $V = V_0, V_k$ is adjacent to V_{k+1} for $V_k = V'$. The walk is a path if vertices V_0, V_1, \ldots, V_n are distinct if V_0 through V_{n-1} are distinct, $V_n = V_0$, and $v_n \geq 0$. Sometimprecise, and refer to a cycle as "a path from a vertex to itself." Vor a "simple path" to emphasize the fact that we're talking about of an arbitrary walk. A graph is connected if there is a path be vertices of the graph.	$\leq k < n$, and et; it is a cycle nes we are less We often speak a path instead
Page 368 lines -21, -7, -2	25 Jul 2008
path \rightsquigarrow walk	
Page 369 lines 9, -14, -12	25 Jul 2008
$\operatorname{path} \searrow \operatorname{walk}$	
Page 364 line 6	02 Sep 1997
edge $V_{k-1}V_k \rightsquigarrow \text{edge } V_{k-1} - V_k$	
Page 364 line 14	02 Sep 1997
For we take an arbitrary $ \searrow $ This follows because we can find some	
Page 364 lines 18 and 20a tree \searrow a free tree	01 Jun 2006
Page 366 line 1 below the caption to Fig. 32	01 Jun 2006
reach a subtree	
Page 367 line −2	14 May 1999
for which $e_j \rightsquigarrow$ for which E_j	
Page 370 replacement for line -16	22 Jun 2004
$ \begin{array}{c c} s & a \\ \hline A, B, D, Stop \\ \hline d \end{array} $	

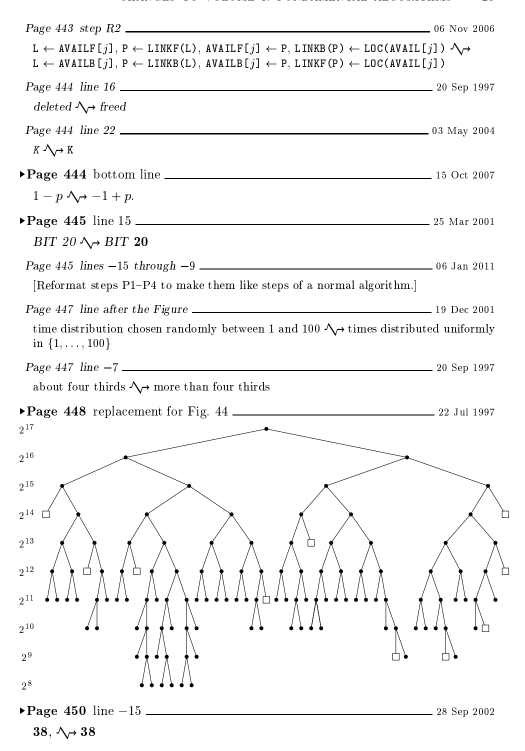




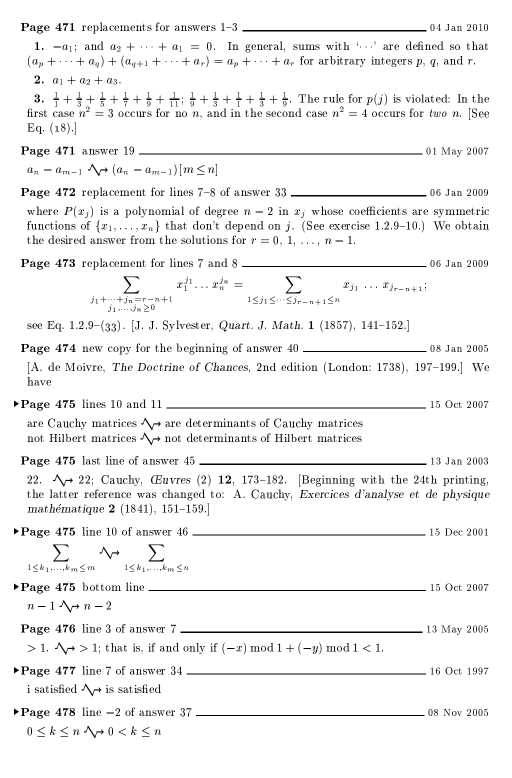


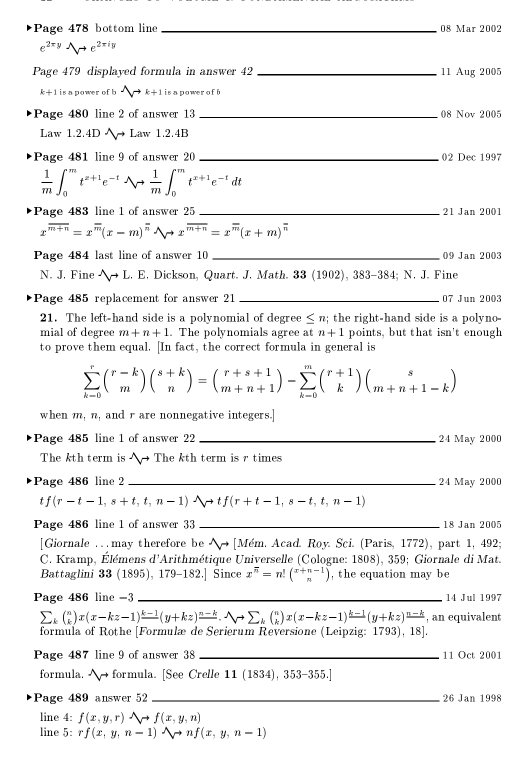


Page 443 line 1 _______ 10 Nov 2002 present in all blocks, ∧→ present in all blocks, and which must not be tampered with by the users who reserve blocks,



```
Page 450 line -15 _____
     "distributed fit" method → "distributed-fit method"
  Page 455 refinements to exercise 32 _______09 Nov 2002
     line 1: HM47 \longrightarrow HM46
     line 4: f(t_1 - (n-1)) \rightsquigarrow f(t_0 - n)
▶Page 456 line 2 of exercise 39 _______ 10 Oct 1997
     \lim_{m\to\infty} \rightsquigarrow \lim_{n\to\infty}
\lim_{n\to\infty} \rightsquigarrow \lim_{m\to\infty}
                                                        ______04 Dec 2000
▶Page 457 line -7 _____
     Page 466 line 8 ___
     Annals of Mathematics \wedge \rightarrow Annals of Mathematics (2)
   Page 467 changes to answer 9 _____
     line 2: taking \Omega_2 into \Omega_1 \longrightarrow
     replacement for lines 4 and 5: a) If x is in I_1 then h(g(x)) = x.
     new line to follow line 7: c) If q is in Q_2 then h(q) is in \Omega_1 if and only if q is in \Omega_2.
  Page 468 line 2 of answer 2
     a^{-1} \land \rightarrow a^{(n-1)-1} = a^{-1}
  Page 468 opening lines of answer 8 ___
     (a) We will ... an inductive proof \wedge \rightarrow (a) We must show that (n^2 - n + 1) + (n^2 - n + 3) + (n^2 - n + 3)
     \cdots + (n^2 + n - 1) equals n^3: And indeed, the sum is n(n^2 - n) + (1 + 3 + \cdots + (2n - 1)) =
    n^3 - n^2 + n^2, by Eq. (2). But an inductive proof
  Page 468 line 1 of answer 10
     (1+\frac{1}{10})^3 \longrightarrow (1+1/n)^3
▶Page 469 line 4 of answer 15(e) _____
    (x_1,\ldots,x_n) \prec (y_1,\ldots,y_n) \xrightarrow{} (x_1,\ldots,x_n) \prec (y_1,\ldots,y_n)
                                                                                                                     _____ 10 Oct 2001
  Page 470 line 1 of answer 25 _____
    z = 2^{-p} | 2^{p-k} x | \land \Rightarrow z = 2^{-p} | 2^{p-k} x | > 0
▶Page 470 line 3 of answer 28 _______ 03 Feb 2002
    x \leftarrow 1 - \epsilon \land \rightarrow x \leftarrow 1 - \epsilon - x
  Page 471 line 6 _____
                                                                                                                            _____ 13 Aug 1997
     Page 471 new answer following line 8 ______ 28 Jun 2003
     30. n.
```





Page 489 replacement for answer 56 ________ 31 May 2002

56. 210 310 320 321 410 420 421 430 431 432 510 520 521 530 531 532 540 541 542 543 610. With a fixed, b and c run through the combinations of a things two at a time; with a and b fixed, c runs through the combinations of b things one at a time.

Similarly, we could express all numbers in the form $n=\binom{a}{4}+\binom{b}{3}+\binom{c}{2}+\binom{d}{1}$ with $a>b>c>d\geq 0$; the sequence begins 3210 4210 4310 4320 4321 5210 5310 5320 We can find the combinatorial representation by a "greedy" method, first choosing the largest possible a, then the largest possible b for $n-\binom{a}{4}$, etc. [Section 7.2.1.3 discusses further properties of this representation.]

Page 489 replacement for first three lines of answer 58 ______ 12 Jun 2003

58. [Systematisches Lehrbuch der Arithmetik (Leipzig: 1811), xxix.] Use induction and

$$\binom{n}{k}_q = \binom{n-1}{k}_q + \binom{n-1}{k-1}_q q^{n-k} = \binom{n-1}{k}_q q^k + \binom{n-1}{k-1}_q.$$

Therefore [F. Schweins, Analysis (Heidelberg: 1820), $\S151$] the q-generalization of (21) is

Page 490 replacement for lines 5-7 _______ 12 Jun 2003

For further information, see G. Gasper and M. Rahman, Basic Hypergeometric Series (Cambridge Univ. Press, 1990). The q-nomial coefficients were introduced by Gauss in Commentationes societatis regiæ scientiarum Gottingensis recentiores 1 (1808), 147–186; see also Cauchy [Comptes Rendus Acad. Sci. 17 (Paris, 1843), 523–531], Jacobi [Crelle 32 (1846), 197–204], and Heine [Crelle 34 (1847), 285–328].

▶ Page 491 line 2 _______ 28 Jan 1998 $q^{m-r+s-k)(n-k)} \longrightarrow q^{(m-r+s-k)(n-k)}$

66. Let $X = \binom{x}{n}$, $\underline{X} = \binom{x}{n-1} = \frac{n}{x-n+1}X$, $\overline{X} = \binom{x}{n+1} = \frac{x-n}{n+1}X$, with similar notations for Y and Z. We may assume that y > n-1 is fixed, so that x is a function of z.

Let $F(z)=\overline{X}-\overline{Y}-\overline{Z}$, and suppose that F(z)=0 for some z>n-2. We will prove that F'(z)<0; therefore z=y must be the only root >n-2, proving the second inequality. Since $F(z)=\frac{x-n}{n+1}(Y+Z)-\frac{y-n}{n+1}Y-\frac{z-n+1}{n}Z=0$ and x>y and Y,Z>0, we must have $\frac{x-n}{n+1}<\frac{z-n+1}{n}$. Setting X'=dX/dx and Z'=dZ/dz=dX/dz, we have

$$\frac{X'}{X} = \frac{1}{x} + \frac{1}{x - 1} + \dots + \frac{1}{x - n + 1} > \frac{n}{n + 1} \left(\frac{1}{z} + \dots + \frac{1}{z - n + 2} \right) = \frac{n}{n + 1} \frac{Z'}{Z'},$$

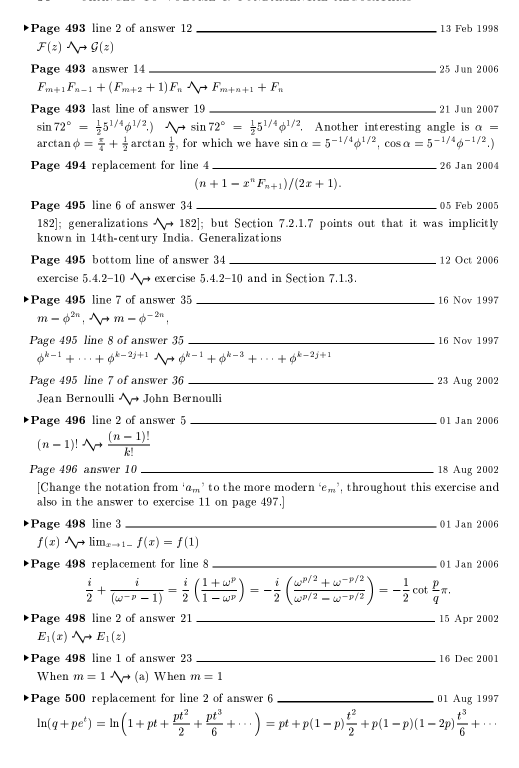
since $\frac{x-n+1}{n+1} < \frac{z-n+2}{n}, \ldots, \frac{x-1}{n+1} < \frac{z}{n}$. Thus $dx/dz = Z'/X' < \frac{n+1}{n}(Z/X)$, and

$$F'(z) = \frac{X}{n+1} \frac{dx}{dz} + \frac{x-n}{n+1} Z' - \frac{Z}{n} - \frac{z-n+1}{n} Z' < \left(\frac{x-n}{n+1} - \frac{z-n+1}{n}\right) Z' < 0.$$

To prove the first inequality, we may assume that n > 2. Then if $\underline{X} = \underline{Y} + \underline{Z}$ for some z > n - 2, the second inequality tells us that z = y.

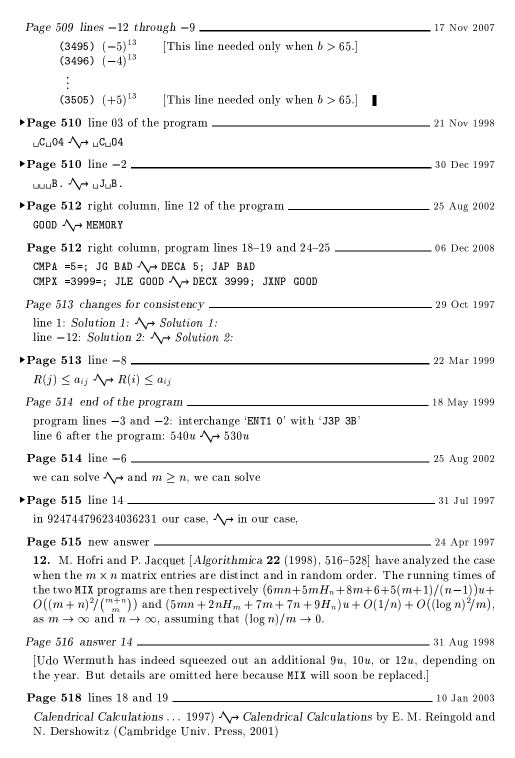
References: L. Lovász, Combinatorial Problems and Exercises, Problem 13.31(a); R. M. Redheffer, AMM 103 (1996), 62–64.

Page 491 line -2 of that answer ______ 03 Nov 2008 Exercises, $\bigwedge \rightarrow$ Exercises (1993),

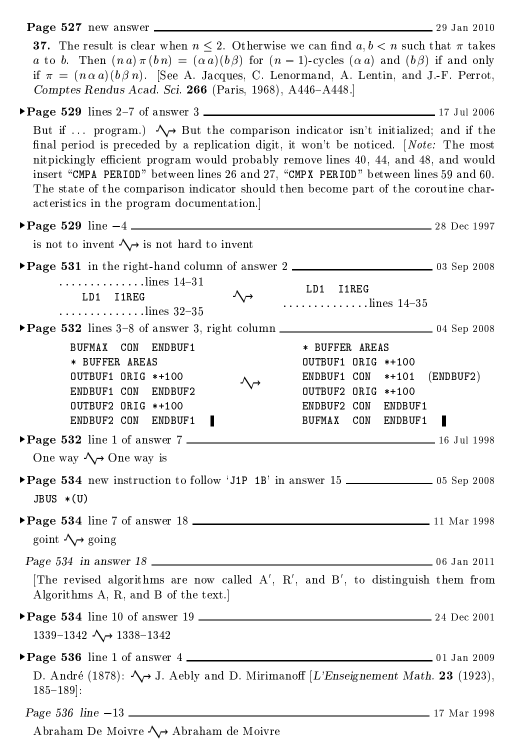


▶Page 500 line 6 of answer 6	_ 11 Jan 2002
$H'(z) = e^t/(e^t - 1) - 1/t \longrightarrow H'(t) = e^t/(e^t - 1) - 1/t$	
▶Page 500 line 1 of answer 8	30 Jul 1999
$M^{\underline{n}}/((M-n)! M^n) \longrightarrow M^{\underline{n}}/M^n$	
▶Page 501 last line of answer 13	_ 01 Aug 1997
$n \text{ and } x.$] $\wedge \rightarrow n \text{ and } x.$	
Page 501 line 1 of answer 14	_ 01 Aug 1997
$e^{-itpn/\sqrt{pqn}}(q+pe^{it/\sqrt{pqn}})^n = (qe^{-itp/\sqrt{pqn}} + pe^{itq/\sqrt{pqn}})^n \longrightarrow e^{-itpn/\sqrt{pqn}}(q+pe^{it/\sqrt{pqn}})^n = (qe^{-itp/\sqrt{pqn}} + pe^{itq/\sqrt{pqn}})^n$	
▶Page 501 line 2 of answer 15	_ 25 Mar 2001
$+ -t^2/2np \longrightarrow -t^2/(2np)$	
Page 502 line 1 of answer 21	_ 10 Sep 1997
[There's slightly too much space before the word "The".]	
▶Page 502 line 2 of answer 21	_ 01 Aug 1997
$\Pr(X \ge n(p+\epsilon) \land Pr(X \ge n(p+\epsilon))$	
▶Page 502 line 3 of answer 21	05 Jul 1999
$-\frac{1}{2q}\epsilon^2 \leftrightarrow \epsilon - \frac{1}{2q}\epsilon^2$	
▶Page 502 line 2 of answer 22	_ 22 Jan 1999
$493-509 \checkmark \rightarrow 493-507$	
▶Page 502 line 4 of answer 22	05 Jul 1999
$\leq e^{\delta^2/2}$ when $\delta \leq 0$ and $\leq e^{\delta^2/3} \wedge \rightarrow \leq e^{-\delta^2/2}$ when $\delta \leq 0$ and $\leq e^{-\delta^2/3}$	
Page 502 line 1 of answer 23	_ 10 Sep 1997
[There's slightly too much space before the word "Setting".]	
▶Page 502 line 4 of answer 23	_ 27 Oct 1998
$f(\epsilon) \le -\epsilon^2/(6pq) \rightsquigarrow \text{that } f(\epsilon) \le -\epsilon^2/(6pq) \text{ if } 0 \le \epsilon \le p.$	
Page 503 answer 8	_26 May 1998
the previous	
▶Page 503 line 1 of answer 9	_05 May 2003
$f(x) \rightsquigarrow f(z)$	
▶Page 503 line 1 of answer 9	_ 26 Feb 2008
$e^{f(z)} \leftrightarrow e^{f(z)} $	
▶Page 503 line 2 of answer 12	30 Jul 1999
$O(n^k/(n-1)!) \longrightarrow O(n^k/(k-1)!)$	
	_ 01 Aug 1997
$B_0 + B_1 z + B_2 z^2 / 2! + \cdots) e^z \wedge (B_0 + B_1 z + B_2 z^2 / 2! + \cdots) e^z$	

Page 504 lines 2 and 3	01 Jan 2006
$\ln(n-1)! \rightsquigarrow \ln(n-1)!$	
Page 504 line 5 of answer 7	20 May 2005
The number A is "Glaisher's constant" 1.2824271 [Messenger \searrow -las, A is the "Kinkelin–Glaisher constant" 1.2824271 [Crelle 57 Messenger	
▶Page 504 line 3 of answer 8	01 Jan 2006
$+ \sigma \longrightarrow + \frac{1}{2} \ln a + \sigma$	
Page 504 line 4 of answer 8	01 Jan 2006
$\ln(cn^2)! - \ln(cn^2 - n)! - n \ln c - \ln n^2! + \ln(n^2 - n)! \nearrow \\ \ln(cn^2)! - \ln(cn^2 - n)! - n \ln c - \ln n^2! + \ln(n^2 - n)!$	
Page 504 line 1 of answer 9	01 Jan 2006
$\ln(2n)! \rightsquigarrow \ln(2n)!$ and $\ln(n!)^2 \rightsquigarrow \ln(n!)^2$	
▶Page 504 line 3 of answer 9	24 Mar 1998
$O(n^{-3}) = \bigwedge O(n^{-3}) =$	
▶Page 505 second display in answer 9	17 Oct 2007
$x^z \rightsquigarrow x^x$	
▶Page 506 lines 3 and 4	10 Aug 2008
$\sum_{k,m} \rightsquigarrow \sum_{k,m \ge 0} $ (twice)	
Page 506 line -1 of answer 11	10 Aug 2008
$(-1)^n n!/e^n n^n \rightsquigarrow (-1)^n n!/(e^n n^n)$	
▶Page 507 line 4 of answer 20	01 Jan 2006
$\sum_{k=1}^{m-1} c_k(2u)^{k/2-1} \ \ \searrow \ \sum_{k=1}^{m-1} kc_k(2u)^{k/2-1}$	
Page 507 line 2 of answer 6	20 Apr 1998
into an index $\wedge \rightarrow$ into an index	
▶Page 507 line 2 of answer 7	28 Sep 2002
$ V \rightsquigarrow V $	
Page 508 line 4 of answer 14	25 Mar 2003
JSJ $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
Page 508 line 2 of answer 21	20 Apr 1998
only by jumping	
▶Page 509 line 3	03 May 1999
a sign $\wedge \rightarrow$ the sign	
Page 509 line 18	28 Sep 1997
time = $54u$. $\wedge \rightarrow$ time = $54u$, not counting the HLT.	



▶Page 519 line 2 of answer 17	20 May 1999
$H_n \longrightarrow H_N$ and $H_{2m} \longrightarrow 2H_{2m}$	
Page 520 line −3 of answer 19	25 Nov 1997
▶Page 521 replacement for line 11	20 Jan 2008
LDA * 4 Waste $2u$ of time.	
▶ Page 522 lines 1 and 2 of answer 6	24 Oct 2005
The tital time is increased name. \longrightarrow The total time decreases by blank word following a "(", because lines 30–32 cost $4u$ while lines 26–28 cost $12u$. It decreases by $2u$ for every blank word following a name, because to $5u$ while $42-46$ or $75-79$ cost $7u$.	, 33-34, 36-38
Page 524 line 1 of answer 17	26 Feb 2008
The probability	
Page 524 line 2 of answer 17	24 Dec 2001
$(m/mH_n) \rightsquigarrow m/(mH_n)$	
▶Page 524 answer 19	15 Sep 1999
$1/ \rightsquigarrow n!/$ (in three places)	
▶Page 524 lines 1, 3, and 9 of answer 22	01 Jan 2006
$j \ge 0 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
Page 525 lines 4 and 5 of answer 23	04 Nov 2003
[to appear]	
▶Page 525 answer 24	24 Dec 2001
Proc. IFIP Congress (1971)	
Page 526 new answer	14 Oct 2008
28. See I. N. Herstein and I. Kaplansky, Matters Mathematical (1974),	$\S 3.5.$
Page 526 new sentence for answer 29	07 Apr 2003
Incidentally, the original number of the k th man executed is $2n+1$ $2k)2^{\lfloor \lg(2n/(2n+1-2k))\rfloor}$. [Armin Shams, $Proc.\ Nat.\ Computer\ Conf.\ 2002$, I section, 2 (Mashhad, Iran: Ferdowsi University, 2002), 29–33.]	-(2n+1-
Page 526 new answer 31	14 Oct 2008
See CMath, Section 3.3. Let $x_0 = jm$ and $x_{i+1} = (m(x_i - n) - d_i)/(1 \le d_i < m$. Then $x_k = j$ if and only if $a_k j = b_k n + t_k$, where $a_k = m^{k+1} - m(m^k - (m-1)^k)$, and $t_k = \sum_{i=0}^{k-1} m^{k-1-i} (m-1)^i d_i$. Since $a_k \perp b_k$ and the sibilities for t_k are distinct, the average number of k -step fixed elements in	$\begin{array}{l} (m-1)^k, b_k = \\ e (m-1)^k \text{ pos} \end{array}$
Page 527 last line of answer 34	26 Oct 1997
efficient. → efficient. [W. Fletcher and R. Silver, CACM 9 (1966), 326	i.]
▶Page 527 lines −3 and −2 of answer 35	01 Jan 2006
interchange γ'' with $\beta\gamma' \curvearrowright \rightarrow$ interchange $\gamma''\beta$ with γ'	



$$(-1)^n \binom{k+1/2}{n} = \binom{n-k-3/2}{n} = \frac{\Gamma(n-k-1/2)}{\Gamma(n+1)\Gamma(-k-1/2)} = \frac{(-1/2)^{\frac{k+1}{2}}}{\sqrt{\pi}n} n^{\frac{-k-1/2}{2}},$$

replacement for line 11:

$$c_j = \sqrt{\frac{1-\alpha}{\pi}} \sum_{k=0}^{j} {1/2 \choose k} (-1/2)^{\frac{k+1}{2}} {j+1/2 \choose k+1/2} \frac{\alpha^k}{(1-\alpha)^k}.$$

Page 541 line 11 ______ 05 Oct 1999 $\mathbb{N} \leftarrow 0 \nearrow \mathbb{N} \leftarrow 0$

▶Page 542 line 2 of answer 10 ______ 10 Sep 2008

$$\sum_{1 \le j \le k \le n} \land \searrow \sum_{1 \le j < k \le n}$$

- ▶Page 542 new answer for exercise 11 _______04 Oct 2008
 - 11. Counting as before, we find that the expected number is

$$E_{mnt} = \frac{1}{n^m} \binom{n}{2} \sum_{k=1}^m \sum_{r \ge t} (k-1) \binom{k-2}{r} (n-1)^{k-2-r} n^{m-k};$$

here r is the number of entries in $a_1, a_2, \ldots, a_{k-1}$ that equal a_k . This quantity can also be expressed in the simpler form

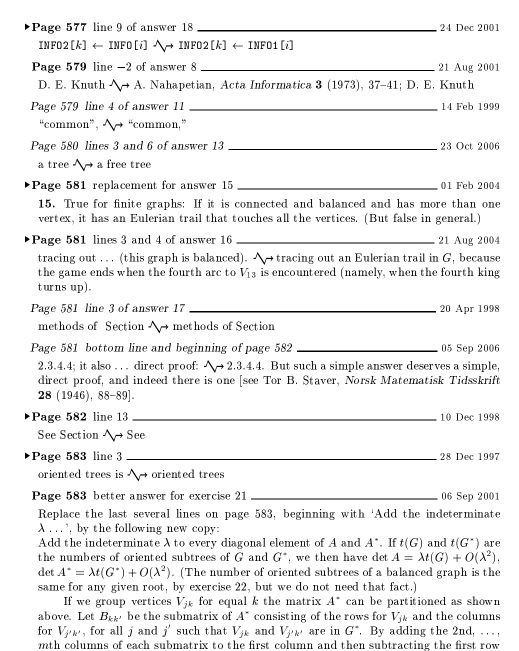
$$E_{mnt} = \frac{1}{n^m} \binom{n}{2} \sum_{k > t} \binom{m}{k} (n-1)^{m-k} \left(\binom{k}{2} - \binom{t+1}{2} \right), \quad \text{for } t \ge 0.$$

Is there a simpler way yet to give the answer? Apparently not, since the generating function for given n and t is

$$\sum_{m} E_{mnt} z^{m} = \frac{n-1}{2n} \frac{z}{(1-z)^{3}} \left(\frac{z}{n-(n-1)z} \right)^{t+1} (z+(1-z)n(t+1)).$$

▶Page 544 line 6	_ 18 Nov	1999
$3 \le j \le m \not \searrow 3 \le j \le n$		
	20 Feb	2009
less ∕→ more		
▶Page 547 line 3 of answer 13 $2^{2^n(n+O(1))}$ by a factor of $2^{2^n+O(n)}$ $\longrightarrow 2^{2^n(n+O(\log n))}$ by a factor of $e^{2^n+O(n)}$		2001
Page 549 line 12	_ 28 Sep	2002
alpha.		
▶Page 550 answer 27	_ 26 Feb	2008
line 10: J2Z B1 \longrightarrow J2Z 2F line 18: LD1 N \longrightarrow 2H LD1 N		
▶Page 550 line −14	26 Jul	1997
those move $\uparrow \uparrow \uparrow$		
Page 555 line 04 of answer 9	_ 20 Aug	1997
<u>D2. Should door open?</u> \rightsquigarrow <u>D2. Should doors open?</u>		
Page 555 line 14 of answer 9	04 Jul	2001
are zero \ → are zero.		
Page 555 last line of answer 9	_ 03 Aug	1998
subroutine. $\wedge \rightarrow$ subroutine.		
▶Page 556 line 1 of answer 5	28 Sep	2002
$A0 \rightsquigarrow A0$		
▶Page 557 replacement for lines 2 and 3	25 Oct	1997
in $X[I_{a_1} + B_1, I_{a_2} + B_2, \dots, I_{a_m} + B_m]$, where $B_1B_2 \dots B_m$ is an inverse $a_1a_2 \dots a_m$ as defined in exercise 5.1.1-7.)	sion tabl	le for
▶Page 557 line 1 of answer 15	_ 24 Dec	2001
${ m rI1}\equiv { m PIVOT}, J, \ { m rI2}\equiv { m PO}, \ { m rI3}\equiv { m QO}, \ { m rI4}\equiv { m P}, \ { m rI5}\equiv { m P1}, { m X}; \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$, J; rI2 ≡	■ PO ;
▶Page 560 line 4 of answer 21	01 Jan	2006
$L_{r-1} \rightsquigarrow L_{r-1} + (M_r - 1)^r$		
Page 561 line 1 of answer 6	_ 30 Aug	1997
[There's slightly too much space before the word "Let".]		
▶Page 561 line −2	_ 19 Dec	2001
$Z_1\cap Z_2 eq 0 ightharpoonup Z_1\cap Z_2 eq \emptyset$		
Page 562 line 1	29 Sep	2010
descendant of X , if	scendant	t), if
▶ Page 562 new answer 13	15 Oct	2007
13. $a_1.a_2.\cdots.a_k$, $a_1.a_2.\cdots.a_{k-1}$,, $a_1.a_2$, a_1 .		

F $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	Page 563 answer 17	13 Feb 2001
2-D trees $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	$F \longrightarrow Z$ (three times)	
Page 564 line 8 of answer 5	Page 564 line 6	03 Feb 1998
level order; $ ightharpoonup igh$	2-D trees \longrightarrow 2-d trees	
Page 565 line 9 of answer 11	Page 564 line 8 of answer 5	03 Sep 1997
$+\frac{11}{24}\sqrt{\frac{\pi}{n}} \rightsquigarrow -\frac{13}{24}\sqrt{\frac{\pi}{n}} + \frac{1}{2n}$ $Page 565 \ \ line \ 1 \ of \ answer \ 12 \qquad 14 \ Jan \ 2000$ between step T2 and T3 \rightsquigarrow between steps T2 and T3 between step T4 and T2 \rightsquigarrow in step T5 $Page 565 \ \ line \ 6 \ \ of \ answer \ 13 \qquad 20 \ \ Apr \ 2001$ "Visit" \rightsquigarrow Visit $Page 565 \ \ line \ answer \ 13 \qquad 06 \ \ Jan \ 2011$ [The revised algorithm is now called T', to distinguish it from Algorithm T of the text.] $Page 568 \ \ line \ 6 \qquad 01 \ \ Jan \ 2006$ will triple traverse the tree \rightsquigarrow will traverse the tree in triple order $Page 568 \ \ line \ 12 \qquad 21 \ \ Mar \ 2004$ $7.2.1 \rightsquigarrow 7.2.1.6$ $Page 568 \ \ line \ -4 \ \ of \ answer \ 22 \qquad 30 \ \ Jul \ 1998$ [insert '\begin{align*} 1' \\ 1' \\ in the rightmost column, to end the program.] $Page 568 \ \ line \ -3 \qquad 15 \ \ Sep \ 1999$ $RLINK(P) \leftarrow Q \rightsquigarrow RLINKT(Q) \leftarrow RLINKT(P), RLINK(P) \leftarrow Q$ $Page 569 \ \ line \ 5 \ \ of \ answer \ 26 \qquad 26 \ \ Dec \ 2002$ $1 \le j \le n $	level order;	
Page 565 line 1 of answer 12	▶Page 565 line 9 of answer 11	13 Nov 1999
between step T2 and T3 \leadsto between steps T2 and T3 between step T4 and T2 \leadsto in step T5 Page 565 line 6 of answer 13	$+ \frac{11}{24}\sqrt{\frac{\pi}{n}} \rightsquigarrow -\frac{13}{24}\sqrt{\frac{\pi}{n}} + \frac{1}{2n}$	
between step T4 and T2 $\ \ \rightarrow \ $ in step T5 Page 565 line 6 of answer 13	Page 565 line 1 of answer 12	14 Jan 2000
"Visit" $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$		
Page 565 in answer 13		20 Apr 2001
[The revised algorithm is now called T', to distinguish it from Algorithm T of the text.] Page 568 line 6	·	
Page 568 line 6		
will triple traverse the tree $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	•	-
Page 568 line 12 21 Mar 2004 7.2.1		01 Jan 2006
7.2.1		21 Mar 2004
Page 568 line −4 of answer 22		
[insert ' ▮ ' in the rightmost column, to end the program.] ▶ Page 568 line -3	•	30 Jul 1998
▶ Page 568 line -3		
RLINK(P) \leftarrow Q \rightsquigarrow RLINKT(Q) \leftarrow RLINKT(P), RLINK(P) \leftarrow Q Page 569 line 5 of answer 26		15 Sep 1999
▶ Page 569 line 5 of answer 26	_	10 Bop 1000
$1 \leq j \leq n $		26 Dec 2002
Page 570 line 5 of answer 31 30 Jul 1998 Λ . Λ Λ . ■ 28 Sep 2002 NODE (Q+1) Λ NODE (Q + 1) 15 Oct 2007 R ← TREE ("↑", TREE Λ R ← TREE ("↑", R, TREE 29 Aug 1997 P ← P − 1 Λ P ← P − c 29 Aug 1997 Page 577 line 5 of answer 17 29 Aug 1997		
Λ. ↑ ↑ Λ. ■ Page 571 lines 2 and 4 of answer 37		30 Jul 1998
Page 571 lines 2 and 4 of answer 37		
NODE (Q+1) $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$		28 Sep 2002
▶ Page 572 line 2 of answer 12		
R \leftarrow TREE ("↑", TREE $\wedge \rightarrow$ R \leftarrow TREE ("↑",R,TREE Page 575 line 6 of answer 2	· · · · · · · · · · · · · · · · · · ·	15 Oct 2007
Page 575 line 6 of answer 2 29 Aug 1997 $P \leftarrow P - 1 \nearrow P \leftarrow P - c$ 29 Aug 1997 Page 577 line 5 of answer 17 29 Aug 1997	_	
$P \leftarrow P - 1 \longrightarrow P \leftarrow P - c$ $Page 577 \ line 5 \ of \ answer \ 17 \underline{\hspace{1.5cm}} 29 \ Aug \ 1997$		29 Aug 1997
Page 577 line 5 of answer 17 29 Aug 1997		Ü
	Page 577 line 5 of answer 17	29 Aug 1997
		-



$$B_{kk'} = \begin{pmatrix} a_{kk'} & * & \dots & * \\ 0 & 0 & \dots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \dots & 0 \end{pmatrix} \quad \text{for } k \neq k', \qquad B_{kk} = \begin{pmatrix} \lambda + a_{kk} & * & \dots & * \\ 0 & \lambda + m & \dots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \dots & \lambda + m \end{pmatrix}.$$

of each submatrix from the 2nd, ..., mth rows, the matrix A^* is transformed so that

The asterisks in the top rows of the transformed submatrices turn out to be irrelevant, because the determinant of A^* is now seen to be $(\lambda + m)^{(m-1)n}$ times

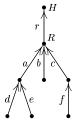
$$\det \begin{pmatrix} \lambda + a_{00} & a_{01} & \dots & a_{0(n-1)} \\ a_{10} & \lambda + a_{11} & \dots & a_{1(n-1)} \\ \vdots & \vdots & \ddots & \vdots \\ a_{(n-1)0} & a_{(n-1)1} & \dots & \lambda + a_{(n-1)(n-1)} \end{pmatrix} = \lambda t(G) + O(\lambda^2).$$

Page 584 replacement for the top four lines ________06 Sep 2001

Notice that when n = 1 and there are m arcs from V_0 to itself, we find in particular that exactly m^{m-1} oriented trees are possible on m nodes labeled. This result will be obtained by quite different methods in Section 2.3.4.4.

▶Page 584 line 8 _______ 30 Jul 1997 314.) ∧→ 314.

Page 584 replacement for figure at bottom left ______31 Dec 1997



line 9: is the determinant $\wedge \rightarrow$ is (*) times the determinant

line 17: column j_0 of the left section \longrightarrow row j_0 of the bottom section

Page 586 last lines of answer 4 _______08 Oct 2005

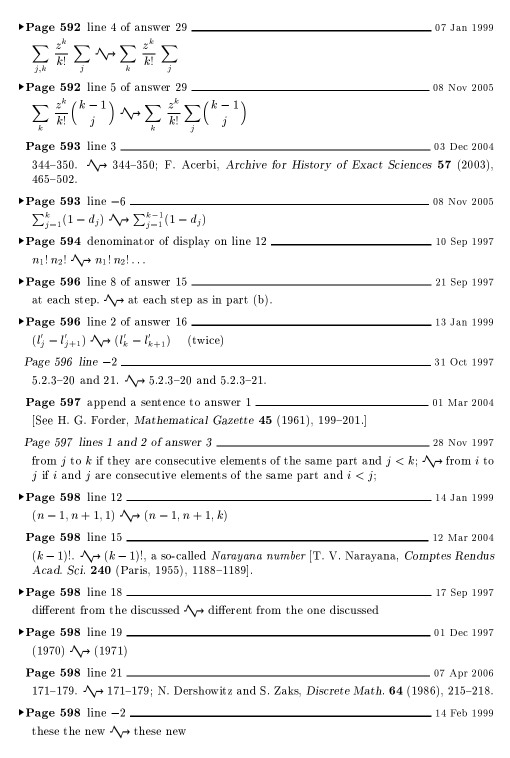
(But the stated assumption ... set of types.) $\wedge \rightarrow$

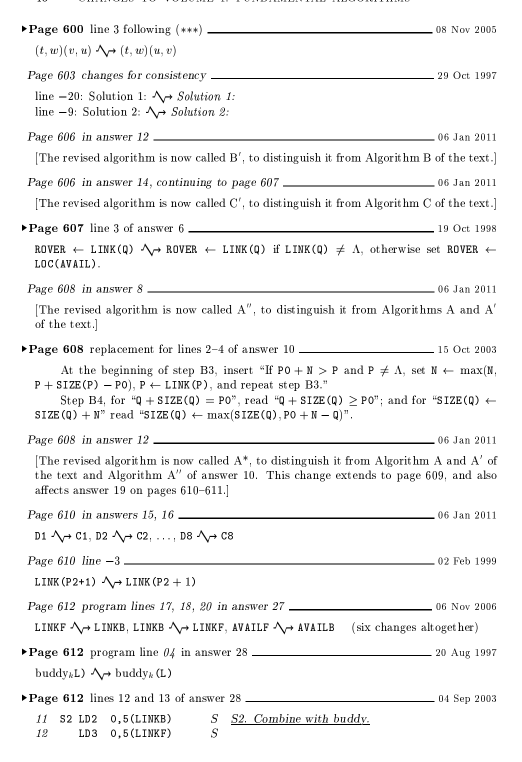
[But the stated assumption . . . set of types. On the other hand, if such a tiling does exist, there is always a tiling that is quasitoroidal, in the sense that each of its $n \times n$ blocks occurs at least once in every $f(n) \times f(n)$ block, for some function f. See B. Durand, Theoretical Computer Science 221 (1999), 61–75.]

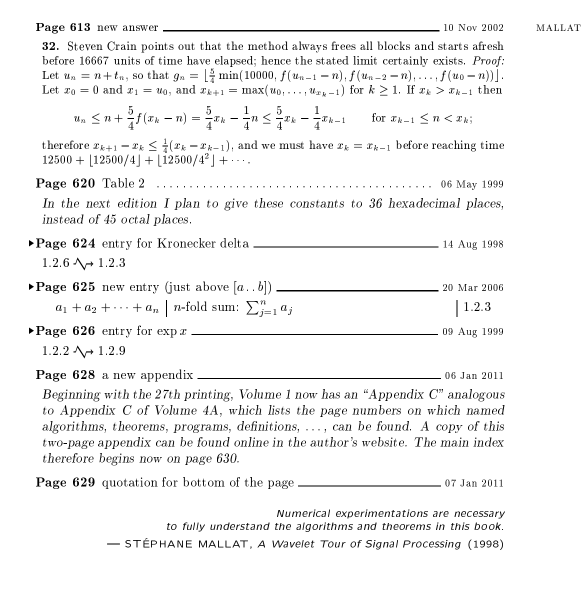
▶Page 587 line 7 ______ 22 Jul 2005 $\gamma ST \searrow \gamma SJ$

Page 589 line 3 of answer 5 ______ 30 Jun 2008 $\frac{1}{2} \swarrow \frac{1}{2}$

▶Page 590 line 1 of answer 16 _______ 08 Nov 2005 $1 \le j \le n$ \searrow 1 ≤ j < n







Page 628 and following _

24 Apr 1997

Miscellaneous changes to the existing index of Volume 1 are collected here, including corrections and amendments to the old entries as well as new entries that are occasioned by the new material. Thus, the lines of the full index that have changed serve also as an index to the present document. However, when a correction or amendment has caused an old index entry to be deleted, the deletion is usually not indicated.

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