## On Amicable and Sociable Numbers*

## By Henri Cohen


#### Abstract

An exhaustive search has yielded 236 amicable pairs of which the lesser number is smaller than $10^{8}, 57$ pairs being new.

It has also yielded 9 new sociable groups of order 10 or less, of which the lesser number is smaller than $6.10^{7}$; the 9 sociable groups are all of order 4.

The sequence of iterates of the function $s(n)=\sigma(n)-n$ starting with 276 has also been extended to 119 terms.


Introduction. Let $n \geqq 2$ be an integer, and

$$
\sigma(n)=\sum_{d \mid n} d, \quad s(n)=\sigma(n)-n=\sum_{d \mid n ; d \neq n} d .
$$

We wish to study the behavior of the sequence:

$$
\begin{aligned}
a_{0}(n) & =n \\
a_{k+1}(n) & =s\left(a_{k}(n)\right)
\end{aligned}
$$

which will be called the aliquot series of $n$.
It is clear that if this sequence is bounded as $k \rightarrow \infty$ it is periodic, since $a_{k}(n)$ can take only a finite number of values.

Consequently the sequence can have essentially three distinct behaviors:
(a) The sequence converges, i.e. there exists a $k$ for which $a_{k}=1$ (or equivalently $a_{k-1}$ prime).
(b) The sequence is periodic of period $t$ : there exists $k_{0}$ such that

$$
a_{k+t}=a_{k} \quad \text { for all } k \geqq k_{0} .
$$

If one can take $k_{0}=0$, the sequence is purely periodic; in this case: if $t=1, n$ is a perfect number, if $t=2,(n, s(n))$ is a pair of amicable numbers, and in general the $t$-uplet $\left(a_{0}, \ldots, a_{t-1}\right)$ is a sociable group of order $t$.
(c) The sequence is unbounded.

Results on Amicable Numbers. Two recent papers [6], [7], listed all pairs of amicable numbers up to $10^{6}$ and $10^{7}$ respectively.

Table 1 extends these lists and contains all amicable pairs with the lesser number between $10^{7}$ and $10^{8}$. The 57 pairs marked with an asterisk are not found in the lists given by Escott [1], Poulet [2], Garcia [3], Lee [4], Lee [5], and seem to be new.

[^0]TABLE 1

## AMICABLE NUMBERS

$$
\begin{aligned}
& 10254970=2.5 .11 .53 .1759 \\
& 10533296=2^{4} \cdot 19 \cdot 34649 \\
& 10572550=2.5^{2} \cdot 19.31 .359 \\
& 10596368=2^{4} .29 .41 .557 \\
& \text { * } 10634085=3^{4} \cdot 5.7 .11^{2} .31 \\
& \text { * } 10992735=3^{2} .5 .13 .19 .23 .43 \\
& \text { * } 11173460=2^{2} .5 .53 .83 .127 \\
& \text { * } 11252648=2^{3} .11 .71 .1801 \\
& 11498355=3^{4} .5 .11 .29 .89 \\
& 11545616=2^{4} \cdot 19.163 .233 \\
& 11693290=2.5 .7 \cdot 167047 \\
& 11905504=2^{5} .13 .28619 \\
& 12397552=2^{4} .23 .59 .571 \\
& \text { * } 12707704=2^{3} .17 .41 .43 .53 \\
& \text { * } 13671735=3.5 .7^{2} .11 .19 .89 \\
& \text { * } 13813150=2.5^{2} \cdot 13.79 .269 \\
& 13921528=2^{3} \cdot 19.67 .1367 \\
& 14311688=2^{3} \cdot 17 \cdot 47.2239 \\
& \text { * } 14426230=2.5 .7 .13 .83 .191 \\
& 14443730=2.5 .7^{3} .4211 \\
& 14654150=2 \cdot 5^{2} \cdot 7 \cdot 149 \cdot 281 \\
& 15002464=2^{5} \cdot 37.12671 \\
& \text { * } 15363832=2^{3} .11 .71 .2459 \\
& 15938055=3^{2} \cdot 5 \cdot 7 \cdot 19.2663 \\
& \text { * } 16137628=2^{2} \cdot 13.23 .103 .131 \\
& 16871582=2.7^{2} \cdot 13.17 .19 .41 \\
& \text { * } 17041010=2.5 .7 .31 .7853 \\
& \text { * } 17257695=3.5 .7 .13 .47 .269 \\
& 17754165=3^{2} \cdot 5 \cdot 11 \cdot 13.31 .89 \\
& 17844255=3^{2} \cdot 5 \cdot 11.13 .47 .59 \\
& 17908064=2^{5} \cdot 53.10559 \\
& \text { * } 18056312=2^{3} \cdot 17 \cdot 103 \cdot 1289
\end{aligned}
$$

$$
\begin{aligned}
& 10273670=2 \cdot 5 \cdot 11 \cdot 59 \cdot 1583 \\
& 10949704=2^{3} \cdot 29 \cdot 109 \cdot 433 \\
& 10854650=2^{2} \cdot 5^{2} \cdot 31 \cdot 47 \cdot 149 \\
& 11199112=2^{3} \cdot 53 \cdot 61 \cdot 433 \\
& 14084763=3 \cdot 7 \cdot 11^{2} \cdot 23 \cdot 241 \\
& 12070305=3^{2} \cdot 5 \cdot 13 \cdot 47 \cdot 439 \\
& 13212076=2^{2} \cdot 31 \cdot 47 \cdot 2267 \\
& 12101272=2^{3} \cdot 67 \cdot 107 \cdot 211 \\
& 12024045=3^{4} \cdot 5 \cdot 11 \cdot 2699 \\
& 12247504=2^{4} \cdot 491 \cdot 1559 \\
& 12361622=2 \cdot 7^{2} \cdot 13 \cdot 31 \cdot 313 \\
& 13337336=2^{3} \cdot 107 \cdot 15581 \\
& 13136528=2^{4} \cdot 359 \cdot 2287 \\
& 14236136=2^{3} \cdot 107 \cdot 16631 \\
& 15877065=3^{2} \cdot 5 \cdot 17 \cdot 19 \cdot 29 \cdot 113 \\
& 14310050=2 \cdot 5^{2} \cdot 29 \cdot 71 \cdot 139 \\
& 13985672=2^{3} \cdot 19 \cdot 101 \cdot 911 \\
& 14718712=2^{3} \cdot 23 \cdot 167 \cdot 479 \\
& 18087818=2 \cdot 7 \cdot 31 \cdot 71 \cdot 587 \\
& 15882670=2 \cdot 5 \cdot 19 \cdot 179 \cdot 467 \\
& 16817050=2 \cdot 5^{2} \cdot 179 \cdot 1879 \\
& 15334304=2^{5} \cdot 227 \cdot 2111 \\
& 16517768=2^{3} \cdot 53 \cdot 163 \cdot 239 \\
& 17308665=3^{2} \cdot 5 \cdot 11 \cdot 73 \cdot 479 \\
& 16150628=2^{2} \cdot 13 \cdot 31 \cdot 43 \cdot 233 \\
& 19325698=2 \cdot 7^{2} \cdot 19 \cdot 97 \cdot 107 \\
& 19150222=2 \cdot 7 \cdot 13 \cdot 43 \cdot 2447 \\
& 17578785=3 \cdot 5 \cdot 7 \cdot 23 \cdot 29 \cdot 251 \\
& 19985355=3^{2} \cdot 5 \cdot 13 \cdot 127 \cdot 269 \\
& 19895265=3^{2} \cdot 5 \cdot 13 \cdot 71 \cdot 479 \\
& 18017056=2^{5} \cdot 79 \cdot 7127 \\
& 18166888=2^{3} \cdot 19 \cdot 107 \cdot 1117 \\
& 1
\end{aligned}
$$

## TABLE 1 (Continued)

* $18194715=3^{2} \cdot 5.7 .11 .59 .89$ $18655744=2^{9} .83 .439$
* $20014808=2^{3} \cdot 11.79 .2879$ $20022328=2^{3} \cdot 17 \cdot 23 \cdot 37 \cdot 173$
$20308995=3^{3} \cdot 5 \cdot 7.21491$
$21448630=2.5 .7 .131 .2339$
* $22227075=3^{3} \cdot 5^{2} \cdot 13 \cdot 17 \cdot 149$ $22249552=2^{4} \cdot 13.41 .2609$
$22508145=3^{3} \cdot 5 \cdot 11 \cdot 23.659$
$22608632=2^{3} \cdot 19.23 .29 .223$
$23358248=2^{3} \cdot 23 \cdot 37 \cdot 47.73$
$23389695=3^{3} \cdot 5 \cdot 7 \cdot 53 \cdot 467$
* $23628940=2^{2} \cdot 5 \cdot 37^{2} .863$
* $24472180=2^{2} .5 .17 .167 .431$
$25596544=2^{7} .311 .643$
$25966832=2^{4}$. 29. 191.293
$26090325=3^{2} \cdot 5^{2} \cdot 17 \cdot 19 \cdot 359$
* $28118032=2^{4} .47 .139 .269$
* $28608424=2^{3} \cdot 13 \cdot 139.1979$
$30724694=2.7 .11 .13 .103 .149$
$30830696=2^{3} \cdot 13.521 .569$
$31536855=3^{2} \cdot 5.7 .53 .1889$
* $31818952=2^{3} .11 .41 .8819$ $32205616=2^{4} \cdot 17.167 .709$
* $32642324=2^{2} .11 .13 .149 .383$ $32685250=2.5^{3} \cdot 13 \cdot 89.113$
* $33501825=3^{2} \cdot 5^{2} \cdot 7.89 .239$ $34256222=2.7 .11 .13 .71 .241$
* $34364912=2^{4} .43 .199 .251$ $34765731=3^{2} \cdot 7 \cdot 11 \cdot 13 \cdot 17.227$
* $35115795=3^{3} \cdot 5 \cdot 11 \cdot 13 \cdot 17.107$
$35361326=2.7 .11 .13 \cdot 17.1039$

$$
\begin{aligned}
& 22240485=3^{2} \cdot 5 \cdot 31 \cdot 107 \cdot 149 \\
& 19154336=2^{5} \cdot 619 \cdot 967 \\
& 21457192=2^{3} \cdot 47 \cdot 149 \cdot 383 \\
& 2282 \cdot 3432=2^{3} \cdot 1367 \cdot 2087 \\
& 20955645=3^{3} \cdot 5 \cdot 17 \cdot 23 \cdot 397 \\
& 23030090=2^{2} \cdot 5 \cdot 19 \cdot 53 \cdot 2287 \\
& 24644925=3^{3} \cdot 5^{2} \cdot 29 \cdot 1259 \\
& 25325528=2^{3} \cdot 587 \cdot 5393 \\
& 23111055=3^{3} \cdot 5 \cdot 11 \cdot 79 \cdot 197 \\
& 25775368=2^{3} \cdot 1439 \cdot 2239 \\
& 25233112=2^{3} \cdot 37 \cdot 85247 \\
& 25132545=3^{3} \cdot 5 \cdot 17 \cdot 47 \cdot 233 \\
& 27428276=2^{2} \cdot 17 \cdot 251 \cdot 1607 \\
& 30395276=2^{2} \cdot 47 \cdot 107 \cdot 1511 \\
& 25640096=2^{5} \cdot 67 \cdot 11959 \\
& 26529808=2^{4} \cdot 47 \cdot 35279 \\
& 26138475=3^{2} \cdot 5^{2} \cdot 11 \cdot 59 \cdot 179 \\
& 28128368=2^{4} \cdot 59 \cdot 83 \cdot 359 \\
& 29603576=2^{3} \cdot 23 \cdot 349 \cdot 461 \\
& 32174506=2^{2} \cdot 7 \cdot 13 \cdot 17 \cdot 10399 \\
& 31652704=2^{5} \cdot 449 \cdot 2203 \\
& 32148585=3^{2} \cdot 5 \cdot 7 \cdot 102059 \\
& 34860248=2^{3} \cdot 97 \cdot 167 \cdot 269 \\
& 34352624=2^{4} \cdot 2147039 \\
& 35095276=2^{2} \cdot 17 \cdot 47 \cdot 79 \cdot 139 \\
& 34538270=2 \cdot 5 \cdot 13 \cdot 379 \cdot 701 \\
& 36136575=3^{2} \cdot 5^{2} \cdot 19 \cdot 79 \cdot 107 \\
& 35997346=2 \cdot 7 \cdot 11 \cdot 23 \cdot 10163 \\
& 34380688=2^{4} \cdot 47 \cdot 131 \cdot 349 \\
& 36939357=3^{2} \cdot 7 \cdot 13 \cdot 23 \cdot 37 \cdot 53 \\
& 43266285=3^{3} \cdot 5 \cdot 53 \cdot 6047 \\
& 40117714=2^{2} \cdot 7 \cdot 13 \cdot 53 \cdot 4159 \\
& 2
\end{aligned}
$$

## TABLE 1 (Continued)

$35373195=3^{2} \cdot 5 \cdot 11 \cdot 13.23 .239$
$35390008=2^{3} .19 .23 .53 .191$
$35472592=2^{4} .43 \cdot 47.1097$

* $37363095=3^{2} .5 .7 .11 .41 .263$
* $37784810=2.5 .7 .539783$
$37848915=3^{2} \cdot 5.13 .23 .29 .97$
* $38400512=2^{9} \cdot 179.419$
* $38637016=2^{3} \cdot 11.359 .1223$
$38663950=2.5^{2} \cdot 13 \cdot 17.3499$
* $38783992=2^{3} \cdot 13 \cdot 37 \cdot 10079$ $38807968=2^{5} \cdot 37 \cdot 73 \cdot 449$
* $43096904=2^{3} \cdot 17.41 .59 .131$
* $44139856=2^{4} .29 .251 .379$ $45263384=2^{3} \cdot 17.59 .5641$
* $46237730=2.5 .7 .11^{2} .53 .103$
* $46271745=3^{2} .5 .13 .19 .23 .181$
* $46521405=3^{3} .5 .7 .19 .2591$
* $46555250=2.5^{3} \cdot 7 \cdot 37.719$
* $46991890=2.5 .11 .29 .14731$
* $48639032=2^{3} \cdot 13.29 .16127$
$48641584=2^{4} .29 .104831$
* $49215166=2.7 .11 .13^{2} .31 .61$
* $50997596=2^{2} .13 .19 .71 .727$ $52695376=2^{4} \cdot 17 \cdot 151.1283$ $56055872=2^{6} .79 .11087$
* $56512610=2.5 .7 .11$ 23. 3191
$56924192=2^{5} \cdot 13.193 .709$
* $58580540=2^{2} \cdot 5.23 .347 .367$
* $59497888=2^{5} .41 .101 .449$
* $63560025=3^{3} \cdot 5^{2} \cdot 17.29 .191$
$63717615=3^{2} \cdot 5 \cdot 13 \cdot 17 \cdot 43.149$
$66595130=2.5 .7 .31 .30689$

$40105845=3^{2} \cdot 5 \cdot 13 \cdot 179 \cdot 383$
$39259592=2^{3} .71 .69119$
$36415664=2^{4} .53 .42943$
$45663849=3^{2} .7 .11 .131 .503$
$39944086=2.7 .13 .41 .53 .101$
$39202605=3^{2} \cdot 5 \cdot 13 \cdot 19.3527$
$38938288=2^{4} .83 .109 .269$
$40678184=2^{3} \cdot 29.271 .647$
$43362050=2.5^{2} \cdot 59.14699$
$41654408=2^{3} \cdot 47 \cdot 139 \cdot 797$
$40912232=2^{3} \cdot 37.89 \cdot 1553$
$46715896=2^{3 .} \cdot 53.239 .461$
$44916944=2^{4} .83 \cdot 149.227$
$46137016=2^{3} \cdot 19.433 .701$
$61319902=2.7 .83 .113 .467$
$49125375=3^{2} \cdot 5^{3} \cdot 13 \cdot 3359$
$53011395=3^{3} \cdot 5.31 .53 .239$
$55880590=2.5 .103 .227 .239$
$48471470=2.5 \cdot 19^{2} \cdot 29.463$
$52967368=2^{3} .59 .293 .383$
$48852176=2^{4} \cdot 47.167 .389$
$55349570=2.5 .31 .61 .2927$
$51737764=2^{2} \cdot 13 \cdot 23.181 .239$
$56208368=2^{4} .3513023$
$56598208=2^{6} .383 .2309$
$75866014=2.7^{2} .774143$
$64562488=2^{3} \cdot 283.28517$
$70507972=2^{2} .23 .521 .1471$
$61953512=2^{3} \cdot 29.97 .2753$
$65003175=3^{3} \cdot 5^{2} \cdot 23 \cdot 53.79$
$66011985=3^{2} \cdot 5 \cdot 13 \cdot 19.5939$
$74824390=2.5 .31 .59 .4091$

TABLE 1 (Concluded)

* $66854710=2.5 \cdot 13^{3} \cdot 17.179$
$67729064=2^{3} \cdot 13.431 \cdot 1511$
$67738268=2^{2} \cdot 13 \cdot 17 \cdot 19.37 .109$
$68891992=2^{3} \cdot 13 \cdot 23 \cdot 83 \cdot 347$
$71015260=2^{2} .5 .23 .263 .587$
$71241830=2.5 \cdot 11.19 .89 .383$
* $72958556=2^{2} .11 .19 .197 .443$
$73032872=2^{3} \cdot 11.71 .11689$
$74055952=2^{4} .23 .61 .3299$
* $74386305=3^{2} \cdot 5.7 .17 .29 .479$
* $74769345=3^{3} .5 .7^{2} .89 .127$
$75171808=2^{5} \cdot 53 \cdot 127.349$
$75226888=2^{3} \cdot 11 \cdot 59.14489$
* $78088504=2^{3} \cdot 13.31 .53 .457$
* $78447010=2.5 .17 .19 .149 .163$
* $79324875=3^{2} \cdot 5^{3} \cdot 7^{2} \cdot 1439$
$80422335=3^{3} \cdot 5 \cdot 7.85103$
$82633005=3^{2} \cdot 5 \cdot 7 \cdot 13 \cdot 17 \cdot 1187$
$83135650=2.5^{2} \cdot 13.79 .1619^{\circ}$
* $84521745=3^{3} .5 .7 .11 .47 .173$
* $84591405=3^{3} \cdot 5.17 .29 .31 .41$
$86158220=2^{2} .5 .41 .105071$
* $87998470=2.5 .7 .29 .67 .647$
* $88144630=2.5 \cdot 7^{2} \cdot 29.6203$
$89477984=2^{5} .59 .83 .571$
$90437150=2.5^{2} \cdot 19.23 .4139$
* $91996816=2^{4} .29 .331 .599$
$93837808=2^{4} .19 .83 .3719$
$95629904=2^{4} .37 .67 .2411$
$95791430=2.5 .7 .17 .101 .797$
* $96304845=3.5 \cdot 7^{2} \cdot 13.10079$
$97041735=3^{2} \cdot 5 \cdot 7 \cdot 71.4339$

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\(71946890=2.5 .17 .83 .5099\)
\(69439576=2^{3} \cdot 23.107 .3527\)
\(79732132=2^{2} \cdot 19.263 .3989\)
\(78437288=2^{3} .587 .16703\)
\(85458596=2^{2} .41 .47 .11087\)
\(78057370=2.5 \cdot 17.359 .1279\)
\(74733604=2^{2} \cdot 11 \cdot 53.73 .439\)
\(78469528=2^{3} .59 .83 .2003\)
\(78166448=2^{4} .197 .24799\)
\(87354495=3^{2} \cdot 5 \cdot 19.71 .1439\)
\(82824255=3^{3} \cdot 5 \cdot 17 \cdot 151.239\)
\(77237792=2^{5} .479 .5039\)
\(81265112=2^{3} \cdot 53.137 .1399\)
\(88110536=2^{3} \cdot 167.65951\)
\(80960990=2.5 .11 .491 .1499\)
\(87133365=3^{2} \cdot 5 \cdot 11 \cdot 103 \cdot 1709\)
\(82977345=3^{3} \cdot 5 \cdot 11.71 .787\)
\(104177619=3^{2} \cdot 7.13 .131 .971\)
\(85603550=2.5^{2} \cdot 19.25 i \cdot 359\)
\(107908335=3^{3} \cdot 5 \cdot 383.2087\)
\(89590995=3^{3} \cdot 5 \cdot 13 \cdot 71.719\)
\(99188788=2^{2} .23 .43 .25073\)
\(102358010=2.5 .47 .89 .2447\)
\(102814490=2.5 \cdot 37.269 .1033\)
\(92143456=2^{5} \cdot 1637.1759\)
\(94372450=2.5^{2} \cdot 23.137 .599\)
\(93259184=2^{4} .79 .89 .829\)
\(99899792=2^{4} .1399 .4463\)
\(97580944=2^{4} .67 .227 .401\)
\(115187002=2.7 \cdot 17.113 .4283\)
\(96747315=3 \cdot 5 \cdot 7^{2} \cdot 23.59 .97\)
\(97945785=3^{2} \cdot 5.7 .239 .1301\)
```

TABLE 2
NEW SOCIABLE GROUPS

$$
\begin{aligned}
& 2115324=2^{2} \cdot 3^{2} \cdot 67 \cdot 877 \\
& 3317740=2^{2} \cdot 5 \cdot 165887 \\
& 3649556=2^{2} \cdot 107 \cdot 8527 \\
& 2797612=2^{2} \cdot 331 \cdot 2113 \\
& 4938136=2^{3} \cdot 7 \cdot 109 \cdot 809 \\
& 5753864=2^{3} \cdot 23 \cdot 31271 \\
& 5504056=2^{3} \cdot 17 \cdot 40471 \\
& 5423384=2^{3} \cdot 53 \cdot 12791 \\
& 18048976=2^{4} \cdot 11 \cdot 102551 \\
& 20100368=2^{4} \cdot 919 \cdot 1367 \\
& 18914992=2^{4} \cdot 37 \cdot 89 \cdot 359 \\
& 19252208=2^{4} \cdot 1203263 \\
& 28158165=3^{3} \cdot 5 \cdot 7 \cdot 83 \cdot 359 \\
& 29902635=3^{3} \cdot 5 \cdot 7 \cdot 31643 \\
& 30853845=3^{3} \cdot 5 \cdot 11 \cdot 79 \cdot 263 \\
& 29971755=3^{3} \cdot 5 \cdot 11 \cdot 20183
\end{aligned}
$$

$$
\begin{aligned}
& 46722700=2^{2} \cdot 5^{2} \cdot 47 \cdot 9941 \\
& 56833172=2^{2} \cdot 11 \cdot 53 \cdot 24371 \\
& 53718220=2^{2} \cdot 5 \cdot 2685911 \\
& 59090084=2^{2} \cdot 43 \cdot 343547
\end{aligned}
$$

Note Added. After the first version of this paper was submitted to Math. Comp., I was informed that Paul Bratley, John McKay, and Fred Lunnon had independently computed the amicable pairs from $10^{7}$ to $10^{8}$. Their 128 pairs agree exactly with mine.

Results on Sociable Numbers. Until now only two groups of sociable numbers were known, respectively of order 5 and 28 ; both were found by Poulet [8]. I have made an exhaustive search for sociable groups of order $t \leqq 10$ of which the lesser number is smaller than $6.10^{7}$. This search has yielded 9 new groups, which interestingly enough are all of order 4. They are given in Table 2.

This relative abundance of order 4 sociables compared with other orders is rather surprising and calls for some comments.

Let us say that a sociable group is a regular group of order $t$ if it is of the form $\left(a \cdot n_{1}, \cdot \ldots \cdot a \cdot n_{t}\right)$ with each $n_{i}$ prime to $a$ for $1 \leqq i \leqq t$ and $n_{1}, \ldots, n_{t}$ have no common factor. Then a theorem of Dickson [10], states that there are no regular groups of odd order $>1$. On the other hand, of the 236 amicable pairs up to $10^{8}, 193$ are regular, and of the 9 sociables of order 4, 7 are regular. Regular groups thus seem to form the large majority of groups of even order 2 and 4, so Dickson's theorem can
explain, at least partly, why only one group has been found of odd order $>1$. It does not explain why no groups of order 6,8 or 10 have been found.

Results on Unbounded Sequences. It has been conjectured by Catalan (see revision by Dickson [10]) that the aliquot series of $n$ is never unbounded. It is known to be bounded for $2 \leqq n \leqq 275$. The smallest $n$ for which the behavior is not known is 276. G. A. Paxson [9] has calculated 67 terms of this sequence. I have extended this to 119 terms and found:

$$
a_{118}(276)=2133148752623068133100 .
$$

Conclusion. From these results a number of conjectures can be made.
Let $A(x)$ be the number of amicable pairs of which the smaller number is less than $x$; then empirically one can conjecture:

Conjecture 1. There exists $\beta>0$ such that

$$
\log A(x) \sim \beta \cdot \log (x)
$$

This conjecture of course implies the as yet unknown fact that there exists an infinity of amicable pairs.

From Table 1 and preceding tables a least square method gives

$$
\beta=0.29 \ldots
$$

A heuristic computation of $\beta$ would be welcome.
Conjecture 2. There exists an infinity of sociable groups of order 4.
This is a particular case of a general conjecture of Erdös [11]. Furthermore in the same paper Erdös states that the density of sociable groups of any order is 0 . Combining this with Catalan's conjecture as revised by Dickson one obtains:

Conjecture 3. For almost all $n$ (i.e. with density 1 ) the associated sequence converges.
These conjectures seem very difficult to prove.
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    1. E. B. Escott, "Amicable numbers," Scripta Math., v. 12, 1946, pp. 61-72. MR 8, 135.
    2. P. Poulet, "43 new couples of amicable numbers," Scripta Math., v. 14, 1948, p. 77.
    3. M. García, "New amicable pairs," Scripta Math., v. 23, 1957, pp. 167-171. MR 20 \# 5158.
    4. E. J. Lee, "Amicable numbers and the bilinear diophantine equation," Math. Comp., v. 22, 1968, pp. 181-187. MR 37 \# 142.
    5. E. J. Lee, "The discovery of amicable numbers," J. Recreational Math. (To appear.)
    6. J. Alanen, O. Ore, \& J. Stemple, "Systematic computations on amicable numbers," Math. Comp., v. 21, 1967, pp. 242-245. MR 36 \# 5058.
    7. P. Bratley \& J. McKay, "More amicable numbers," Math. Comp., v. 22, 1968, pp. 677-678. MR 37 \# 1299.
    8. P. Poulet, L'intermédiaire des math., v. 25, 1918, pp. 100-101.
    9. G. A. Paxson, Annapolis Meeting of the Mathematical Association of America, May 5th 1956.
    10. L. E. Dickson, "Theorems and tables on the sum of the divisors of a number," Quart. J. Math., v. 44, 1913, pp. 264-296.
    11. P. Erdös, "On amicable numbers," Publ. Math. Debrecen, v. 4, 1955, pp. 108-111. MR 16, 998.
