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Counting the Soviet Union’s War Dead: Still 26-27 Million

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Abstract
A new estimate of the Soviet population loss in World War II, by Russian historian Igor’ Ivlev, is 42 million. This is at least 15 million more than the previous estimate of 26-27 million. The latter, by Russian demographers Andreev, Darskii, and Khar’kova, has been widely accepted for a quarter of a century. I examine the new estimate, show its place in the Soviet demographic accounts side by side with the old one, contrast their sources and methods, and find that the new figure is without foundation. The previous figure stands. On existing knowledge, the Soviet war dead were 26-27 million.

Keywords: population, Soviet Union, war losses, World War II,

JEL Codes: J11, N44.

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Counting the Soviet Union’s War Dead: Still 26-27 Million

On 22 June 1941, Hitler’s Germany launched a terrifying war of annihilation on the Soviet Union. Chief among the aims of the German war was to occupy Ukraine and Russia west of the Urals, and to convert this vast territory into a colony supplying food to the Third Reich. Food would be made available to Germany not only by exterminating the Jews but also by starving out the urban population and industrial employees, who would no longer be required. These plans envisaged the deaths of up to thirty million people in the German-occupied territory (Dallin 1956; Kay 2003). Had Germany won the war, there is no reason to think the occupation regime would have fallen short of its target.

The German war plans failed, but in the process they imposed terrible losses on the Soviet population. During the Cold War, the true number was shrouded in mystery. After World War II Stalin, not wishing to disclose the actual scale of Soviet war losses, announced them as 7 million – a round number that was conveniently just less than German war losses. Later, Khrushchev raised the stakes to 20 million, nearer the truth than 7 million, but still just another fabricated round number.

Not until the time of Gorbachev was a full audit commissioned from the Soviet national statistical agency. This audit, by demographers Andreev, Darskii, and Khar’kova (hereafter ADKh) (1990, 1993), put the figure at 26-27 million, representing one in eight of the prewar population. This figure has been broadly accepted for the last quarter of a century (for discussion see Ellman and Maksudov 1994; Harrison 2003; Bogoyavlenskii 2013a).

A new, much higher estimate has recently been introduced into public debate. The figure of 42 million was endorsed by the Russian legislator Nikolai Zemtsov at a parliamentary hearing on 14 February 2017. At the hearing, Zemtsov described the new estimate as ‘confirmed by a vast quantity of original documents, authoritative publications, and testimony.’1 Ivlev’s number exceeds the previous authoritative estimate by at least 15 million. If accepted, it would raise the ratio of war dead to the prewar Soviet population from one in eight to one in five.

The new estimate is owed to Igor’ Ivlev (2017), who writes on soldat.ru, the website of the Arkhangel’sk State Social and Memorial Centre ‘Poisk’ (‘Search’). Below I will explain the sources and methods underlying Ivlev’s revision and I will compare them with the previously accepted estimate. I conclude that the new figure has no serious foundation, and the previous figure of 26-27 million should stand.

**The problem of ‘war dead’**

The reader may wonder why ‘war dead,’ an apparently simple concept, is so difficult to fix. The subject is beset with problems. One is that the Soviet Union’s war dead include not only millions killed by bullets and bombs, but more millions whose lives were prematurely shortened by hunger, disease, and exhaustion. In the absence of war they would have lived, so these too are war dead. But they are not individually identifiable, because in the Soviet Union in peacetime many deaths from hunger, disease, and exhaustion were normal, and so statistical estimation is required to establish the wartime excess. The estimate depends critically on a ‘counterfactual’ hypothesis. What if there had been no war: how many would have died in its absence? This question has an answer, but not one that is free of debate and judgement.

More problems arise because of the twenty-year gap between the Soviet national censuses of population held in 1939 and 1959. Just to establish the numbers that were alive at the beginning and end of the war, we must count forward from 1939 and back from 1959. The authorities were counting forward at the time, by registering births and deaths in each year, but the registration count was highly imperfect. The censuses provided a periodic check on this, but the censuses themselves were not without defects, and their results were subject to political manipulation, and these factors must also be taken into account. Adding to the complications, the Soviet population was substantially enlarged between the census years, by territorial annexations in 1939-1940 and 1945 (listed by ADKh 1993: 50-53). Finally, Soviet secretiveness meant that the necessary historical documents remained locked away until the end of the 1980s.

Even less examined is what may appear to be a simpler issue: over what period should we count? Apparently, the window opened with the German attack on 22 June 1941, and lasted four years, twelve weeks, and a day, closing with Japan’s surrender on 15 August 1945. But this leaves out two things. To open the window only on 22 June 1941 forgets that World War II did not begin on that day, and the Soviet Union was already involved in the war at an earlier stage, in part through its temporary alliance with Nazi Germany, so that the Soviet war dead ought to include the 72,000 Red Army soldiers lost in operations in the Western borderlands between 17 September 1939 and 13 March 1940 (Krivosheev et al. 1993: 125). Similarly, to close the window suddenly on 15 August 1945 would risk understating war losses by leaving out of
account those servicemen and civilians hospitalised by war injuries or hunger whose premature deaths had been delayed by a few months. On the other side, to close the window too soon would also risk missing the Soviet prisoners of war and forced labourers displaced by the war, and not present when the war ended, but nonetheless surviving to be repatriated soon after, leading to overstatement of the war dead.

For these reasons the concept of Soviet war dead will always be debated and the number will always be uncertain. However, it does not follow that any number will do. Given the period to be covered, one way or another, the number of war deaths must be fitted into the national demographic accounts. That is, if you want to identify a larger number of war dead, you have to take them from somewhere. More war dead requires more people that were born in order to die (in other words, more people alive at the outbreak of the war, or more war babies), or else fewer people that died of other causes (so fewer normal deaths in wartime, or fewer people alive at the end of the war). Whatever period you choose, over that period the accounts must balance. This provides a logical check on any claim.

The ADKh (1993) estimate provides context. The period ADKh cover begins on 1 July 1941 and extends to 31 December 1945 (so four and a half years). The first week of the war, which for their purposes began on 22 June 1941, is neglected for simplicity. The four and a half months after Japan's surrender are added to give time for those hospitalised by wartime traumas to die or not; and for those displaced by the war to return or not.

As shown in Table 1, ADKh divide the population at risk of suffering premature death from war-related causes into two parts: those born before the war, and war babies. Of those born before the war, ADKh subtract survivors, and this yields the total of wartime deaths from all causes. They estimate the deaths that would have taken place anyway from normal causes over 4.5 wartime years, but note that this is not simply a multiple of the number of deaths in some prewar year. A full demographic model is involved. This takes into account that, in each year of the war, and because of the war, every age cohort was shrinking at a faster than normal rate, after which fewer were available in each year to die of normal causes. When 'normal' deaths are estimated on this basis, subtracting the resulting figure from all deaths yields 25.3 million 'excess' or premature deaths amongst the population that existed when the war broke out.

A second calculation, identical in principle, accounts for babies born in wartime. From the number born in wartime, ADKh subtract the number of survivors to yield the total of deaths among war babies. Before World War II the Soviet Union was still a country of high infant mortality, so a substantial number of war babies would have died anyway. Subtracting normal deaths from all deaths yields an excess of 1.3 million babies among the war dead. Adding 25.3 and 1.3 million produces a relatively
precise figure of 26.6 million war deaths. But this figure is too precise for comfort, and to allow for uncertainty, we arrive finally at the range of 26-27 million.

This arithmetic exposes the problem that must be overcome to justify a much larger number of war dead. Today’s new estimate by Ivlev is greater than 26-27 million by at least 15 million. Logically this requires, in some combination, many more people alive at the outbreak of the war, or many more war babies, or many fewer normal deaths, or many fewer war survivors, in some combination that will make up an additional 15 million or more. And 15 million is not a small number.

In contrast to ADKh, Ivlev’s window of time is shorter. He opens it on 1 July 1941 (the same date chosen by ADKh), but he closes it six months earlier, on 30 June 1945 (so the window is open for exactly four years). His arithmetic (represented more fully in Table 2) takes a different route from ADKh. But his figures must fit the same framework, as Table 1 shows. He finds 42 million excess deaths amongst the prewar population (with no excess deaths among war babies).

As already noted, if we wish to identify more people that died of war-related causes, we must find more people alive or born to die, or fewer people who died of other causes. How does Ivlev satisfy this requirement? A precise answer can be found in the right-hand column of Table 1, and is as follows. To make up the additional war dead, Ivlev finds:

- 8.3 million more people born before the war (row 1)
- 1.2 million more war babies (row 6)
- 0.7 million fewer survivors (rows 2 and 7)
- 5.2 million fewer normal deaths (rows 4 and 9)

\[= 15.4 \text{ million more excess deaths} \quad \text{(row 11)} \]

In the next section, I examine the sources and methods underlying each of these revisions and I explain why they are unfounded.

**Sources and methods compared**

*More people born before the war*

Ivlev finds 205.0 million people alive at the outbreak of war, 8.3 million more than the 196.7 million identified by ADKh. This alone makes up more than half of his 15-million increment to the estimate of war dead.

For context, the provenance of the ADKh figure for the mid-1941 Soviet population is as follows (in millions):

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2 Here Ivlev misses the 12,000 dead arising from the Soviet assault on Japanese forces in Manchuria in the last days of World War II in the Far East (Krivosheev et al. 1993: 158). But this is of minor importance in the total sum. Ivlev must also find a way to take into account much larger numbers of Soviet citizens who survived foreign detention and returned to the Soviet Union only after mid-1945. As discussed in the appendix, he does this directly.
Official Jan. 1939 census population, – 2.1 Mismeasurement and fabrication = 168.5 True Jan. 1939 population + 20.3 Effects of frontier changes, 1939-1946 = 188.8 Jan. 1939 population in postwar frontiers + 7.9 Natural increase, Jan. 1939 to June 1941 = 196.7 July 1941 population in postwar frontiers

Note that after the war the increment to the Soviet population from the annexations of 1939/40 was claimed officially to be 23 million, not the 20.3 million shown here. Ellman and Maksudov (1994: 678-679n) think it likely that the reduction of 2.7 million by ADKh represents an allowance for mass emigration from the Western borderlands in the closing stages of the war.

Ivlev’s working relies entirely on contemporaneous documents relating to mid-1941 (in millions):

\[
\begin{align*}
199.9 & \quad \text{Civil population} \\
+ 5.1 & \quad \text{Military personnel} \\
\hline
205.0 & \quad \text{Total population}
\end{align*}
\]

The key here is the 199.9 million figure that Ivlev reports as the civil population. This is his novel interpretation of a Gosplan document that Ivlev purports to give the regional breakdown and the \textit{total} (without qualification) of the Soviet population, month by month, from May through September 1941. (We are shown only the final page of the document, which does not disclose who prepared it, or for whom, or on what date.) Ivlev insists that the 199.9 million total shown in the document must be the \textit{civil} population only, not counting military personnel.

This interpretation relies on a logical chain, as follows. Ivlev claims, correctly, that military personnel were always enumerated separately from the civil population. Their regional distribution, he says, was top secret; this is also correct. In documents produced within Gosplan, he infers, the military contingent would have been presented as ‘extra-territorial.’ Their regional distribution could not have been communicated to Gosplan or shown in Gosplan reports; ‘otherwise the exact numbers and location of military personnel in every region would have been disclosed [to Gosplan officials], and the declassification of information about this would not have been permitted.’ The Gosplan document in question shows a total for the population, and this total is based on an exact regional distribution. Therefore, Ivlev maintains, the total shown cannot have included military personnel, and so it must be limited to the civil population. If 199.9 million is the civil population only, the total population can be found by adding military personnel in various categories, which in mid-1941 totaled 5.1 million.

This chain of inferences is plausible, but it is wrong. Specifically, Ivlev is mistaken that the regional distribution of military personnel was so
secret that it could not be shared with the statistical apparatus. For this I rely on the work of Dmitrii Bogoyavlenskii (2013b), a demographer at the Higher School of Economics in Moscow, who has written about false accounting in the 1939 national census:

First (Bogoyavlenskii shows), there were two main ‘special’ or ‘centralised contingents’ of people who were counted separately from the civil population in the 1939 census: military personnel, and the employees (with their families) and detainees of the Gulag.

Second, the regional distribution of the ‘centralised contingents’ was used systematically in census reports to falsify the true regional distribution of the population: for example, to understate the population of the Far North, where many Gulag construction projects and labour camps were located; and to overstate the population of regions that suffered most in the famine of the early 1930s.

Third, the national statistical agency in Moscow was not only cognisant of the methodology of fabrication but was also fully involved. (By implication, therefore, its head was in possession of a secret at least as sensitive as the territorial distribution of the armed forces: he knew that the figure for the numerical strength of the Soviet armed forces published at the time was a lie.)

Fourth, the ‘centralised contingents’ were never shown separately from the civil population in any Gosplan report of the census, including any that showed a territorial breakdown of the population. The sum of the regional subtotals was always the total population of the country as a whole.

For confirmation, Ivlev’s 199.9 million figure makes perfect sense as the total (not just civil) Soviet population of mid-1941 if you worked as a Gosplan official and were constrained to accept the official figures of the time. Working back from 1941 to 1939, using the numbers accepted within Gosplan at the time (in millions):

- 170.6 Official Jan. 1939 census population,
- + 21.8 Effects of frontier changes, 1939-1940
- + 7.5 Natural increase to mid-1941
- + 199.9 Total July 1941 population

Here the 1939 census figure is the finalized total reported by Gosplan statisticians to the government in April 1940, a number that was somewhat inflated for political reasons. The next figure, showing the population increment from border changes in 1939/40 is a contemporaneous Gosplan estimated cited by ADKh (1993: 52); it exceeds the comparable figure that ADKh themselves adopt, because in 1941 Gosplan officials did not anticipate the mass emigration from the Western borderlands at the war’s end; it falls short of 23 million, the official figure (mentioned above) for the population increment that was adopted after the war, which did not acknowledge the Western emigration, and also included the people living on additional territories.
annexed at the end of the war, also not foreseen in 1941. The implied
figure for the natural increase over 2.5 years, which is a residual here, is
entirely plausible; it falls just short of the equivalent ADKh estimate, as it
should, because it must exclude that part of their figure that is
attributable to postwar annexations.

Summary. Ivlev has no foundation for an additional 8.3 million born
before the war. His figure overstates the prewar Soviet population in two
steps, by extrapolation from the inflated outcome of the 1939 census, and
again by double-counting military personnel.

Plus more born in wartime
Ivlev finds 17.6 million babies born in four years of war, 1.1 million more
than the 16.5 million found over four and a half years by ADKh.

ADKh rely on two methods to estimate wartime births and wartime
mortality among war babies. One is to interpolate wartime infant
mortality (from birth to four years) on the known wartime death rates
among older age groups; based on the number of survivors, they estimate
the number of war babies at 16.5 million. The other method is based on
anamnestic surveys carried out among women of child-bearing age in
wartime, and alive in 1960, and corrected for survivor bias. This also
gives 16.5 million as the number of births, so the two approaches give
mutual confirmation.

In contrast, Ivlev takes 2.9 million as the total number of births
registered in the calendar year 1941 across a territory accounting for 66.0
per cent of the Soviet mid-year population. The figure comes from the
Gosplan archive. For the Soviet Union as a whole Ivlev adjusts 2.9 million
pro rata to obtain his benchmark – 4.4 million births in 1941. Taking that
as an annual rate, he multiplies it by the four years (mid-1941 to mid-
1945) to make 17.6 million wartime births. He does not discuss the
accuracy of the registration data; for 1940, ADKh (1993: 55) estimate that
births were undercounted by 10 per cent. He does not ask whether the
one third of the population not counted could be assumed to show the
same fertility pattern as the two thirds that were counted. He does not try
to measure wartime changes in women’s fertility in the absence of many
millions of young males, or to adjust for possible changes. (But possibly
he considers that this is reasonable, as discussed in the note on wartime
fertility below.)

Summary. Ivlev’s 1.1 million additional war babies is based on a naïve
extrapolation from birth registrations in 1941, a poor benchmark year
because it was half a year of an uneasy peace and half disrupted by the
turmoil of invasion and mass mobilisation. His method has no advantage
over the careful estimation of wartime fertility by ADKh.

Plus fewer surviving
Ivlev finds 169.8 million alive in mid-1945m, which is 700,000 fewer than
the 170.5 million found by ADKh for the end of 1945. The two figures are
quite close, and not just with a view to the likely margin of error around
the final sum. For, if no other differences were involved, by taking us to
the end of 1945, the ADKh figure ought to exceed that of Ivlev by
approximately two million babies born in the second half of 1945 (and
therefore conceived between October 1944 and March 1945).

ADKh work from the corrected results of the 1959 census, combined
with estimated births and deaths year by year, back to the last day of
1945. In other words, this is a standard demographic model.

Ivlev uses only contemporaneous data: Gosplan reports of the
population on hand by republics on 1 July 1945. These give a sum of 151.2
million, which, as previously, Ivlev takes to be the size of the civil
population. The main problem here is similar to that for 1941: Ivlev
assumes, without further discussion, what was measured (and how well it
was measured), and what was excluded and needs to be added. He
supposes that 12.8 military personnel serving on that date (from military
archive records) were excluded and adds them. Finally, Ivlev adds 5.8
million displaced persons not counted in the civil population and not
serving in the military, based on work by Viktor Zemskov. These include
more than a million that were still located abroad, and some of these
would not subsequently return home (‘defectors,’ as shown in Table 2), so
the effect is to count the non-returners among the Soviet Union’s war
losses; perhaps they are considered dead to the motherland, although still
physically alive in some other country.

Summary. The results are close, but the sources and methods are
markedly different. The ADKh methodology is clearly preferable, but a
difference of 700,000 is not large enough to have a substantial effect on
the overall balance.

Plus fewer normal deaths
Ivlev finds 10.9 million normal deaths in wartime. This falls short of the
number identified by ADKh by 5.2 million, and the gap makes the second
largest contribution to Ivlev’s increment to the total of war dead.

The figure found by ADKh arises in stages. First, they obtain 4.2
million as the total number of deaths in 1940. They compare numbers of
deaths and living in each age cohort of the population to derive age-
specific mortality rates. Then, they apply the appropriate rate to every
cohort of the population living in every year of the war. They do this in
each year of the war to the survivors of each cohort; as already noted, this
is a full model of the population, year by year. It gives 16.0 million normal
deaths, a smaller number than would be found by multiplying 4.2 million
deaths in 1940 by 4.5 years of war. This is for several reasons: because
every age cohort was shrinking at a faster than normal rate (because of
the war); and because in each year of the war fewer babies than normal
were born, and of these fewer than normal survived so that, while the
population shrank, its age distribution shifted towards more robust age
groups; and both of these trends restrained normal mortality.
For a benchmark, Ivlev takes normal deaths on Soviet territory in 1941. That is, from Gosplan documents he takes 1.8 million as the total number of deaths registered in 1941 across territory accounting for 66.0 per cent of the Soviet mid-year population. For deaths in the Soviet Union as a whole he adjusts 1.8 million pro rata to 2.7 million. With that as an annual rate, he multiplies it by four years of war (from mid-1941 to mid-1945) to make 10.8 million normal deaths in wartime.

This figure is a very large underestimate. Ivlev’s chief mistake is his 2.7 million ‘normal’ deaths in the USSR in 1941. The comparable figure that ADKh obtain for all deaths in the Soviet Union in 1940 is 4.2 million – more than half as much again. The registration system normally undercounted deaths, and in the second half of 1941 normal undercounting would have been increased by the chaos of the war and by the widespread introduction of food rationing, which acted as a disincentive to register deaths. Then, you should not simply multiply a figure for prewar deaths by four (for Ivlev’s four years of war) or 4.5 (for the 4.5 years of ADKh) because in each year of the war the Soviet population shrank, and also because in each year fewer babies were born, and survived, so that the population, although shrinking, became more robust on average. The ADKh model takes all this into account, whereas the Ivlev ‘model’ does not.

Summary. Ivlev’s estimate of 10.9 million normal deaths in wartime is too low. It fails to reckon with the defects of the registration data and of the benchmark year. It extrapolates them naively across the war period. The larger ADKh figure is preferable in every respect.

Wartime fertility and infant mortality: a note
As shown in Table 1, the approaches of Ivlev and ADKh allow us to distinguish and compare two subtotals of the Soviet population, those born before the war, on one hand, and during the war, on the other. On that basis, their statistical fates can be inferred in terms of numbers that survived, died normally, and died prematurely.

A feature of Table 1 is to show that there is no great difference between Ivlev and ADKh with regard to the numbers and fates of war babies. The major differences arise with regard to the population that was alive when the war broke out.

Nonetheless, as shown in both Tables 1 and 2, Ivlev’s accounting for war babies does yield a mystery: he does not identify any war deaths among them. This outcome seems arbitrary when contrasted with the accounting of ADKh, which reasonably finds 1.3 million excess deaths among babies born in wartime.

(But 1.3 million, although not zero, is not a large number either. The point is that in peacetime the Soviet Union already suffered very high rates of normal infant mortality, so even an atrocious worsening of conditions in wartime did not add so much to the toll.)
Ivlev’s explanations do suggest a form of reasoning for setting wartime excess mortality among infants at zero. I do not completely follow it. Rather than try to interpret, and most likely fail, I will translate and quote. This quotation may also suggest why Ivlev applied his estimate of the number of births on Soviet territory in 1941 across the four years of war, without adjustment, to obtain wartime births in total:

The smaller the population became because of the war, the lower, in theory, must have been fertility and infant mortality. But it turned out that, in 1942-1945, women began to bear the unintended children of their husbands as they gradually returned from the front, and also, in very large numbers, those of casual fathers including of the occupiers. Moreover, intolerable conditions of life inevitably gave rise to greater infant mortality than in 1941. The combination of factors therefore compensated for each other approximately, in such a way that the estimates of fertility and natural mortality of 1941 remained unchanged through the entire period of the war.

These are interesting claims, but it is not clear that any of them is supported by evidence.

Conclusion
The new estimate of Soviet war dead, 42 million, if accepted, would have major implications for Soviet historical population accounts. If millions more people were found to have died of wartime causes, then those additional war deaths would have to be balanced somewhere. We would have to find either millions more people who were alive or born to die of war-related causes, or millions fewer who died of normal causes. When put to that test, the new estimate fails. Its author Ivlev has not seriously challenged what was previously accepted. We should continue to rely on the ADKh figure of 26-27 million as the best estimate of the Soviet wartime loss of population.

It remains to consider why a new, much higher figure for the Soviet war dead should not only emerge at the present time, but also be promoted in Russia among patriotic circles. Here is the puzzle. Twenty-six or twenty-seven million is already such a catastrophic number. Who might expect to gain by finding one that is larger? The exact number has no direct policy application. There is no vested interest that can exploit it directly to lobby for more resources. As for reputation, the standing of the Russian state and its armed forces is not improved by exaggerating either

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the failure of the Soviet state and Red Army to protect their people from invasion, or the staggering losses incurred in trying to do so.\textsuperscript{4}

The only clear beneficiary of the numbers game being played in Russia today is the official narrative of Russia as a victim of the aggressive plans of hostile neighbours, penetrated by their agents and undermined by their values. As World War II recedes into the past, and the generation that survived it passes on, this narrative has tended more and more to take the experience of the war out of its time and placed it above history. This is expressed today in the recruitment of Russia’s war dead to an ‘Immortal Regiment.’ In Russian society and culture the war dead are eternally present, and so is their pain. It poses the question: what enemy did this to us, and might this enemy do it to us again, and who is on the side of this enemy today?

Behind the exact number of the Soviet war dead stands (in Zemtsov’s words) ‘the deep anguish of our people, which suffered incredible costs and achieved victory over a brutal enemy.’ But there is no news in old numbers. It is new numbers that make headlines, and these headlines can be of service in the patriotic re-education of Russian society. A new number for the Soviet Union’s war dead recalls past aggression against Russia, and the reasons why Russians should give their loyalty to a strong leader and a strong military policy.

\textsuperscript{4} Ivlev’s calculation also shows an estimate of 19.4 million Red Army deaths (from Pykhalov et al. 2012, which I have not seen). This number is more than double the 8.7 million found by Krivosheev et al. (1993). Differences over military losses have no direct bearing on the evaluation of war deaths as a whole, however. Within the total, civilian deaths are simply the residual when military deaths are subtracted.
Tables

*Table 1. The Soviet population, 1941 to 1945: alternative estimates compared (millions)*

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Start date, 1941</td>
<td>1 July</td>
<td>1 July</td>
<td>...</td>
</tr>
<tr>
<td>End date, 1945</td>
<td>30 June</td>
<td>31 Dec.</td>
<td>...</td>
</tr>
<tr>
<td>Years, total</td>
<td>4</td>
<td>4.5</td>
<td>...</td>
</tr>
</tbody>
</table>

1. Born before the war   | 205.0        | 196.7        | 8.3     |
2. Of which, survived    | 157.9        | 159.5        | -1.6    |
3. All wartime deaths (rows 1 – 2) | 47.1 | 37.2 | 9.9 |
   Of which:             |             |              |         |
   4. Normal deaths       | 5.1          | 11.9         | -6.9    |
5. Excess deaths (rows 3 – 4) | 42.0 | 25.3 | 16.7 |
6. War babies            | 17.6         | 16.4         | 1.2     |
7. Of which, survived    | 11.9         | 11.0         | 0.9     |
8. All wartime deaths (rows 6 – 7) | 5.8 | 5.4 | 0.4 |
   Of which:             |             |              |         |
   9. Normal deaths       | 5.8          | 4.1          | 1.7     |
10. Excess deaths (rows 8 – 9) | 0.0 | 1.3 | -1.3 |
11. Excess deaths, total (rows 5 + 10) | 42.0 | 26.6 | 15.4 |

Table 2. The Soviet population, 1 July 1941 to 30 June 1945: Ivlev’s arithmetic

<table>
<thead>
<tr>
<th>Born before the war:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Military personnel</td>
<td>5,082,305</td>
</tr>
<tr>
<td>2. Civil population</td>
<td>199,920,100</td>
</tr>
<tr>
<td>3. Total population (rows 1 + 2)</td>
<td>205,002,405</td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th>Born in wartime:</th>
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<tbody>
<tr>
<td>4. War babies</td>
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<tr>
<td>Of which:</td>
</tr>
<tr>
<td>5. Died</td>
</tr>
<tr>
<td>6. Survived (rows 4 – 5)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Survived the war:</th>
</tr>
</thead>
<tbody>
<tr>
<td>7. Military personnel</td>
</tr>
<tr>
<td>8. Civil population</td>
</tr>
<tr>
<td>Displaced persons</td>
</tr>
<tr>
<td>Of which:</td>
</tr>
<tr>
<td>9. On Soviet territory, not counted above</td>
</tr>
<tr>
<td>10. Returners and defectors abroad</td>
</tr>
<tr>
<td>11. Total population (rows 7 + 8 + 9 + 10)</td>
</tr>
<tr>
<td>Of which:</td>
</tr>
<tr>
<td>12. War babies (row 6)</td>
</tr>
<tr>
<td>13. Born prewar (rows 11 – 12)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Deaths in wartime:</th>
</tr>
</thead>
<tbody>
<tr>
<td>14. Population if no one died (rows 3 + 4)</td>
</tr>
<tr>
<td>15. Total actually survived (row 11)</td>
</tr>
<tr>
<td>16. All deaths in wartime (rows 14 – 15)</td>
</tr>
<tr>
<td>Of which:</td>
</tr>
<tr>
<td>17. Normal deaths</td>
</tr>
<tr>
<td>18. War deaths (rows 16 – 17)</td>
</tr>
</tbody>
</table>

References


