Amateur boxing in the last 59 years. Impact of rules changes on the type of verdicts recorded and implications on boxers’ health

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ABSTRACT
Background/aim Several changes have occurred in Olympic boxing (OB) in the last few decades, influencing the results in official competitions. The aim of this study was to assess how the evolution of rules changed the rate of the results that can influence boxers’ health.

Methods From a web-research, the results of OB tournaments from 1952 to 2011 were reviewed (29 357 bouts). For each event, rate of knockout (KO), referee-stop contest (RSC), RSC-Head (RSCH), RSC-Injury (RSCI), RSC-Outclassed (RSCO), abandon, disqualification and points decisions were recorded. In our analysis we investigated the changes that occurred after the introduction of the standing-count rule (1964), mandatory head guard (1984), computerised scoring system (1992), RSCO (2000–2009) and modification of bout formula 3×3 min rounds (3×3, until 1997, 5×2 min rounds (5×2) until 1999, 4×2 min rounds (4×2) until 2008, 3×3 from 2009).

Results The most important results were: (1) an RSCI rate increase (0.72–2.42%, p<0.03) after the standing-count rule; (2) a lower RSCI (0.60%, p<0.001) and higher RSCH (1.31–4.92%, p<0.001) and RSC (9.71–13.05%, p<0.03) rate with mandatory head guard; (3) a KO rate reduction (6.44–2.09%, p<0.001) with the computerised scoring system; (4) an RSC (13.15–5.91%, p<0.05) and RSCH (4.23–1.41%, p<0.001) rate reduction comparing 5×2–4×2 bouts.

Conclusions In the last six decades, along with rule changes in OB, a clear reduction of health challenging results was observed. In the near future, older rules will be adopted (no head guard and a manual scoring system). Continued medical surveillance is important to ensure that new rule changes do not result in poor medical outcomes for the boxers.

INTRODUCTION
Boxing is an ancient sport; wall paintings from Ethiopia and ancient Egypt suggest that it is well over 4000 years old. Boxing was first introduced into the ancient Olympic Games in 688 BC.1 Boxing as we know it today developed in England in the 18th and 19th centuries. In 1814, to regulate the sport, the London prize fight rules were introduced and, in 1867, the Queensbury rules were first published. The first amateur contests took place in 1860 and the amateur boxing Association started in London in 1880.2 Since this time the two codes have diverged: professional boxing (based in the tradition of prize fighting) has several sanctioning bodies which make the rules and a multitude of champions and belts, while amateur boxing is regulated only by the Amateur International Boxing Association (AIBA), an International Federation within the International Olympic Committee (IOC). The IOC has sanctioned contests at Olympic Games since 1904 (St Louis). In the last century, several changes occurred in amateur boxing not only to increase the safety of the boxers, but also to meet audience and media expectations. The most important rule changes in the last few decades are shown in figure 1.

Although international amateur boxing is a well-regulated sport practised in many countries worldwide, there are still concerns about safety and some medical organisations call for a ban on boxing.3–6 However, at this time there is no strong scientific evidence that amateur boxing is associated with serious health consequences and, in particular, with chronic traumatic brain injury.7 8 As a result, amateur boxing has been defined as a safe sport.9 A surrogate measure of the acute consequences of boxing can be made from looking at the results of boxing contests, particularly those which were stopped before the scheduled rounds had been completed. A knockout (KO) is recorded if a boxer cannot continue within 10 s of a blow from an opponent. If the referee decides that the boxer is unable to defend himself adequately and is getting or may get injured, then a referee-stop contest (RSC) decision is taken. Where this occurs from a blow to the head, then a RSC head (RSCH) decision is recorded. If an injury occurs to a boxer (ie, a dangerous cut, a fracture, a dislocation, etc) then, together with the ringside doctor, the referee can stop the contest and the recorded decision is RSC injury (RSCI). Finally, from 2000 to 2009 the RSC outclassed (RSCO) decision was recorded when the points’ gap between the two contenders was 20 points, suggesting that one athlete was outclassing the opponent.

The aim of this study was to assess how the evolution of rules in modern Olympic boxing has influenced, and continues to influence, the prevalence of one result over another paying particular attention to decisions that can influence boxers’ safety and health. To test this hypothesis the results of official amateur boxing tournaments held in the last 59 years were reviewed.

MATERIALS AND METHODS
From a worldwide web search10–12 the results of official amateur boxing tournaments held from January 1952 to December 2011 (59 years) were reviewed. These tournaments included 15 Olympic...
Statistical analysis
All data are expressed as mean value±SD unless indicated. The 95% CIs, moreover, are shown. Statsoft Statistica V6.0 was used for the analysis. All data showed a normal distribution, estimated by Shapiro-Wilk’s test. An analysis of variance was conducted and, when a significant difference was observed, a Student’s t test for unpaired data (comparing two groups) or post hoc analysis for multiple comparison (more than two groups), was used. Differences were considered statistically significant when p≤0.05.

To analyse how the introduction of the standing count rule in 1964 could have influenced the kind of decisions, 3×3 old-old contests (ie, from 1952 to 1963) were compared with 3×3 old bouts (ie, from 1964 to 1984). No further comparisons were drawn, as other newer rules could have effect on the rate of different decisions.

When investigating how the mandatory head guard influenced the contest, 3×3 old-old and 3×3 old bouts (separately and taken together) were compared with the 3×3 head guard group (ie, from 1984 to 1997).

The introduction of the computerised scoring system was investigated comparing the subgroup 3×3 head guard no score-machine, with 3×3 head guard score-machine inside the bigger group 3×3 head guard.

To analyse the impact of RSCO on the kind of verdicts, the 4×2 RSCO group was compared with 4×2 no RSCO, 3×3 head guard and 3×3 new groups.

In order to evaluate how the different length bout formulas changed the kind of decisions over the time, all the subgroups (3×3 old-old, 3×3 old, 3×3 head guard, 3×3 head guard no score-machine, 3×3 head guard score-machine, 3×3 total old, 5×2, 4×2, 4×2 no RSCO, 4×2 RSCO and 3×3 new) were compared with the others.

RESULTS
From January 1952 to December 2011, we collected data from 269 events, complete results were available for 198 (73.6%) competitions, and this produced a total of 29357 bouts which were the object of our analysis.

Standing count rule (1964)
After the introduction of the standing count rule, we observed a significant (p<0.03) increase of RSCI verdict rate, from 0.72±0.84% in 3×3 old-old (CIs 0.14% to 1.19%) to...
decisions. In the following years, also after the introduction of other rules, the rate of contests ended by RSC and RSCH decisions, as well as for the sum of RSC, RSCH and KO rates (table 1). All these differences remained significant (p<0.05) when splitting the 4×2 group in the subgroups 4×2 no RSCO and 4×2 RSCO (table 1). Comparing these two subgroups to each other, no changes were observed except for the expected difference in the rate of point verdicts and this can be partly explained by the rate of the new RSCO verdict. Comparing the 3×3 new group to the global 4×2, no changes were observed, points decisions’ rate apart; similar results were observed comparing 3×3 new with 4×2 RSCO groups (table 1). From the comparison of 5×2 group with 3×3 new, instead, a significant reduction of KO rate changing from 5.33±5.19% (CIs 4.23% to 6.19% to 1.58±1.48%, CIs 0.65% to 2.44%) was observed, with no significant changes in all the other decisions’ rate.

Comparing the 3×3 total old group (ie, from 1952 to 1997) with the new 5×2 formula, a significant (p<0.03) reduction of KO rate (from 3.33±5.19%, CIs 4.23% to 6.19% to 1.58±1.48%, CIs 0.65% to 2.44%) was observed, with no significant change in the rate of contests ended before time limit was observed in comparison with the 3×3 new formula.

**Bout length formula**

From the comparison of 5×2 and the total 4×2 group (including both 4×2 RSCO and 4×2 no RSCO), a significant rate reduction was observed with the new 4×2 formula for RSC and RSCH decisions, as well as for the sum of RSC, RSCH and KO rates (table 1). Noteworthy are the significant reduction of RSC, RSCH, KO and their sum with the new rule. Moreover, no significant change in the rate of contests ended before time limit was observed in comparison with the 3×3 new formula.

**DISCUSSION**

Boxing is an ancient sport, with a worldwide following. At the last Olympic Games (London 2012), boxing was represented by 79 countries with a total of 286 athletes (36 of whom were

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**Table 1** Comparison of 4×2 formulas (with and without the introduction of outclassed decision) with the formulas adopted in the years immediately before and after

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<tbody>
<tr>
<td>RSCO (%)</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>15.49±11.21</td>
<td>10.51±11.79</td>
<td>–</td>
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<tr>
<td>RSCI (%)</td>
<td>0.72±0.84</td>
<td>–</td>
<td>1.13±1.88</td>
<td>1.35±1.72</td>
<td>1.28±1.79</td>
<td>1.45±1.21</td>
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<tr>
<td>RSCH (%)</td>
<td>4.92±5.31†</td>
<td>4.23±4.92**†</td>
<td>0.88±1.62***</td>
<td>1.27±2.05***</td>
<td>1.41±1.62***</td>
<td>0.91±1.19***</td>
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<tr>
<td>RSC (%)</td>
<td>13.05±7.77*</td>
<td>13.15±7.67**†</td>
<td>8.42±8.85***</td>
<td>5.29±6.01***</td>
<td>5.91±6.38***</td>
<td>6.29±4.47***</td>
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<tr>
<td>KO (%)</td>
<td>3.78±3.99†</td>
<td>1.58±1.48†</td>
<td>0.89±1.44</td>
<td>0.97±1.35</td>
<td>0.94±1.37</td>
<td>0.70±0.89†</td>
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<tr>
<td>Points (%)</td>
<td>78.76±6.77</td>
<td>74.05±9.70†</td>
<td>82.56±8.73***</td>
<td>69.86±12.29†</td>
<td>73.59±12.71†</td>
<td>84.92±5.84*</td>
</tr>
<tr>
<td>RSCI+RSCH+KO (%)</td>
<td>21.75±10.70*</td>
<td>18.92±9.69**†</td>
<td>10.19±10.01***</td>
<td>7.53±6.34***</td>
<td>8.27±6.90***</td>
<td>7.89±4.76***</td>
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*p<0.05 in comparison with 4×2 RSCO.
**p<0.05 in comparison with 4×2 no RSCO.
***p<0.05 in comparison with 5×2.
†In comparison with 3×3 new.

KO, knockout; RSC, referee stops contest for any other reason he/she believes opportune (hard blow to the body, lack of stamina, etc); RSCH, RSC due to heavy head blow(s); RSCI, RSC due to injury; RSCO, RSC due to outclassed.
women, competing for the first time at the Olympics) and 194 national federations (of 205 recognised National Olympic Committees) are currently affiliated to AIBA. The medical community expresses several concerns about boxing. Independent from the ethical considerations of boxing, is boxing unacceptably harmful for athletes? Since the first decades of the last century, some reports highlighted the risk of traumatic brain injury in former boxers, appearing both as cognitive impairment and Parkinsonism. However, all these reports referred to single cases or to very few athletes competing many years ago (in the late 19th or the first decades of 20th century), when there were fewer safeguarding rules.

At the beginning of the last century, each boxing match could last dozens of rounds (until the bout was abandoned or the KO of one competitor). At this time, boxers fought with bare knuckles or with very light gloves (2–6 ounces, that is 56.70–170.10 g instead of 10 ounce gloves, that is 283.50 g currently used), without a gum-shield and with no kind of medical check. Most of these reports refer to former professional boxers, many of whom had hundreds of contests. When medical literature has been systematically reviewed, no strong evidence clearly linking amateur boxing with chronic traumatic brain injury was found. The AIBA has been very mindful of boxers’ health and through several rules’ changes introduced over the last six decades, boxing has become safer. In the London 2012 Olympics, of 272 boxing matches, there was no KO, RSC and RSCI decision, with only four bouts ended by RSC (1.5%).

At the beginning of our analysis (Helsinki Olympic Games in 1952) amateur boxers used to compete in three rounds of 3 min each, without any head guards and less emphasis on safety, such as the standing count rule, RSCO and RSCI decision and more detailed medical checks.

In the 1952 Games, the rate of KO was 17.1%, compared with the London 2012 Olympics (0%) and to the currently used rules (0.7±0.9% from 2009 to 2011). However, in Helsinki 1952 there was no technical knock-out decision (that means no RSC, RSCI and RSCI decision, that with four bouts ended by RSC (1.5%).

The first important modification to the rules of amateur boxing took place in 1964 when the standing-count rule was adopted: the referee was allowed to start an 8 s count if a boxer was in difficulties for any reason (particularly after a blow by the opponent), without the boxer having being knocked to the canvas. Even if this rule was adopted with the purpose of safeguarding boxers’ health, our analysis showed a minor and not significant reduction in KO rate (from 7.6% to 5.9%), with other results of medical interests substantially unchanged, but an unexpected significant increase (table 2 and figure 2) of matches ended due to medical reasons (mainly lacerations). Only after the introduction of the mandatory head guard in the 1984 Olympics did the RSCI reduce, it was clear that the introduction of the head guard reduced facial cuts by up to 90%,19 The mean rate of RSCI decisions showed a 3.3-fold reduction after the adoption of mandatory head guard and KO rate also significantly decreased balanced, however, by a higher rate of RSC and RSCI (table 2; figure 2). Taking together these results, a significant increase of the rate of contests ended before the time limit (as the sum of RSC, RSCI and KO rates) was observed, rising from 17.3% to 21.8%, even if this difference is partly blunted by the overlap of their CIs (16.4% to 21.3% and 14.7% to 22.6% after head guard introduction). One can hypothesise that the boxers, feeling more protected by the head guard, exposed themselves to blows that before the introduction of head guards, they would have avoided. It may also be the case that the new rules allowed the referee to stop the contest early before harm could befall a boxer.

There is a limited evidence demonstrating that boxing head guards reduce the impact force to the athletes’ head. Some coaches, moreover, believe that the head protector may be detrimental to boxers’ health, as it can obscure peripheral vision not allowing a boxer to defend lateral blows.21 It is important to recognise that even wearing head guards, amateur boxers still have the potential to suffer significant brain injury ranging from intracranial trauma to changes in brain cellular biomarkers. It is not clear if removing head guards would make any difference to such events. For these reasons, and to meet medical and audience expectations (the head guard makes all the boxers quite similar and anonymous), the head guard will not be mandatory in international amateur boxing from 2013. It will be important to monitor this change, not only to see if the number of KO and RSCI increases, but also to see if the number of RSCI increases due to cuts. Our figures would predict that KO and RSCI will remain the same but RSCI will increase.

In 1992, following some well-publicised scandals in point decisions, a computerised scoring-system was adopted. The new rule changed the sport. It was more effective to land clear (usually single) punches, the main target being the head (a blow to the head was more easily scored by the judges than one to the body), with no importance set on the power of the blow. In this way the sport became less aggressive. Immediately after the insertion of this new rule, comparing competition of the same length and with the same rules (apart from the scoring system)

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**Table 2** Comparison of all the formulas characterised by three round of 3 min each in the last six decades of amateur boxing

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<tr>
<td>RSCI (%)</td>
<td>0.72±0.84</td>
<td>2.42±2.51</td>
<td>0.60±0.98*</td>
</tr>
<tr>
<td>RSCH (%)</td>
<td>0.00±0.0</td>
<td>1.69±4.54</td>
<td>4.92±5.31***</td>
</tr>
<tr>
<td>RSC (%)</td>
<td>7.06±6.14</td>
<td>10.48±5.44</td>
<td>13.05±7.77*</td>
</tr>
<tr>
<td>KD (%)</td>
<td>7.55±4.43</td>
<td>5.94±5.73</td>
<td>3.78±3.99***</td>
</tr>
<tr>
<td>Points (%)</td>
<td>78.76±6.77</td>
<td>73.68±8.95</td>
<td>70.66±10.34*</td>
</tr>
<tr>
<td>RSCI+RSC+KO (%)</td>
<td>14.61±4.71</td>
<td>18.11±9.03</td>
<td>21.75±10.70*</td>
</tr>
</tbody>
</table>

*p<0.05 in comparison with 3×3 old-old.

**p<0.05 in comparison with 3×3 old.

***p<0.05 in comparison with 3×3 head guard.

KO, knockout; RSCI, referee stops contest for any other reason he/she believes opportune (hard blow to the body, lack of stamina, etc); RSCI, RSCI due to injury; RSCI, RSCI due to heavy head blow(s).
the rate of KO significantly decreased. However, the rate of bouts ended before time limits (ie, the sum of RSC, RSCH and KO) did not change. One can hypothesise that, with the new scoring system, it was easier to record an RSC/RSCH decision. However, there is the possibility that the referees were instructed to be more cautious and to stop the contests more quickly with the main purpose to safeguard athletes’ health. In those years, following some physiological reports suggesting a relatively high fatigue with the 3×3 formula, AIBA decided to change the bout length to five rounds of 2 min each (from 1997 to 1999) and, then, to four rounds of 2 min (from 1999 to 2009). With the 5×2 formula, another significant reduction in KO rate was observed remaining more or less at these values until the present day. With the 4×2 formula, a significant reduction in RSC and RSCH rate, together with a reduced rate of matches ended before time limits was observed and it was increasingly evident after the introduction of the new rule of outclassed in 2000. This rule was adopted to safeguard athletes with evidently lower boxing skills in respect to their opponent. Boxing bouts were less spectacular and several competitions in a single tournament (mean value 15.5%) could end by RSCO. For this reason, this rule was revoked in 2009 and, at the same time, AIBA decided to go back to the old 3×3 formula. No increase in the rate of KO, RSC, RSCH and their sum was observed.

Study limitations
This is the first study to make a comprehensive analysis of amateur boxing rules’ changes over a six-decade period, trying to understand the changes in the rate of verdicts in amateur boxing and to hypothesise the reasons behind such changes. The study aims to provide insights into the impact of rule changes on the health and safety of athletes.
to assess their influences on verdicts of possible medical interest. For the long-time interval evaluated, our analysis could not take into account some factors that surely influenced the results. We tried to split the entire time period in several subperiods characterised by the change of a single rule, so to extrapolate the real effect of that single rule. At times, however, this was not possible. In 1984, for example, following some severe eye injuries, the boxing glove shape was changed, adopting the so-called thumb-less gloves, with the thumb attached to hidden by the hand to avoid entering the orbit.

Gloves’ weight changed: until 1984, boxers used 8 ounce gloves; in the following decade, lighter boxers (up to 67 kg) wore 8 ounce gloves, with the heavier athletes adopting 10 ounce gloves; in 1994 all weights used 10 ounce gloves. In the same time period several other rules were changed (mandatory head guards in 1984, computerised scoring system in 1992, 5×2 formula in 1997) and so, the result could have been affected by other confounding factors.

We were not able to evaluate other issues that have influenced the rate of results over the time, as continuous advances in materials technology have occurred, with gloves and head guards more energy dissipating than those used even a decade before.

Another issue that could have affected our results is that until 1970 the technical KO decision was adopted in the same circumstances as RSC and RSCH. As, in the following years, the majority of the matches stopped before the time limit ended with an RSC decision (3.7-fold the RSC rate), we decided to include technical KO verdicts in the RSC group for statistical analysis. In this way, from 1952 to 1970, we could have lost some decisions caused by head blows, but we used the sum of RSC, RSCH and KO decisions as a comprehensive marker of verdicts of medical interest.

CONCLUSION

Several changes have occurred in the rules of amateur boxing in the last 59 years and modern Olympic boxing is a quite different sport from that observed in the early 1950s. Looking at the rate of results of medical interest, a clear and significant reduction of health challenging results can be observed. There is no doubt that modern amateur boxing is a safer discipline than observed some decades ago.

From 2013, in International boxing, the head guards will be removed and computer scoring will be replaced with the old manual system.

It is of paramount importance to continue the surveillance of the trend in results of medical interest so that the international governing body can intervene immediately in case of any increase in poor medical outcomes.

What are the new findings?

- Rules’ changes in Olympic boxing clearly influenced results of medical interests in the last six decades.
- After mandatory head guard rule, a significant reduction of bouts ended due to medical decision (injuries) was observed.
- With the come back to the old 3×3 bout formula length (2009), no changes were observed in results of medical interest.

How might it impact on clinical practice in the near future

- New rules’ changes in international boxing will be inserted in 2013. In particular, head guards will be removed and computer scoring will be replaced with the old manual system.
- A strict surveillance of the trend in results of medical interest is fundamental to intervene immediately in the case of increase in poor medical outcomes.

Contributors Each author provided substantial contributions to (1) conception and design of the study, acquisition, analysis and interpretation of data; (2) drafting the article and revising it critically for important intellectual content and (3) final approval of the version to be published.

Competing Interests None.

Provenance and peer review Not commissioned; externally peer reviewed.

REFERENCES