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Shelf life responses of 'Akito' rose (*Rosa* spp.) cut flowers treated with growth regulator benzyl amino purine and microbiocide aluminium sulphate

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Received 06 January 2020, Revised 14 April 2020, Accepted 20 June 2020, Published online 30 June 2020

ABSTRACT

Rose (*Rosa* spp.) production for cut flowers is an integral part of the horticultural industry. However, because roses are exotic plants they exhibit serious problems related to poor climatic adaptation. A study was conducted at the School of Agricultural Sciences, University of Zambia to evaluate chemicals to extend flower shelf life. The cultivar 'Akito' was used as the test variety. Benzyl amino purine ([6- (benzylamino) purine]) (BAP), a growth regulator and aluminium sulphate (an acidifying reagent) were applied to cut flowers at 0, 5, 10, 15, and 20 mg L⁻¹ and 0, 400, 800 and 1200 mg L⁻¹, concentration, respectively. BAP was applied to the plants in the greenhouse 2 days before harvest. A randomised complete block design arranged as a two- factor- factorial arrangement with three replications was used. Harvesting was done at the loose open calyx stage. Aluminium sulphate was applied to the holding solution where flowers were kept after harvest. The pH of the holding solution, blossoming (flower opening), leaf color of subtending leaves and bacterial population were monitored. The 400 mg L⁻¹ aluminium sulphate treatment caused an increase in acidity. There was concurrent decline in bacterial count in the first three days of application at less than 1×10^6 which was five times lower than the water control treatment. Bacterial population followed the trend of water acidity. The 20 mg L⁻¹ BAP application increased shelf life by 35 %. The results showed that BAP and aluminum sulphate treatment could enhance shelf life.

Keywords: Acidity, Bacteria, Germicide, Horticulture, Post-harvest.

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Cite this article as: Mataa, M., Musenga, C. and Hakachite, C. 2020. Shelf life responses of 'Akito' rose (*Rosa* spp.) cut flowers treated with growth regulator benzyl amino purine and microbiocide aluminium sulphate. *Int. J. Agril. Res. Innov. Tech.* 10(1): 6-12. <https://doi.org/10.3329/ijarit.v10i1.48088>

Introduction

Within the agriculture sector, horticultural production that includes flower production is a potentially lucrative industry that has experienced significant growth in Zambia (Anonymous, 2006; Mbewe, 2003). The main destination of flowers grown in Zambia is the European market (Anonymous 2003). On the export market, flowers from Zambia compete with flowers coming from a variety of producers all over the world and hence high quality is of paramount importance. Rose varieties grown in Zambia that have been popular on the European market include Nobeless, Jazz, Champion, Tinicke and Akito, White Akito. Akito is one of the recent introductions that is popular for export market but it has exhibited adaptation related problems particularly just prior to harvest and just after harvest. It has been observed to have

shorter vase life than the other commercial varieties.

Longevity (shelf life) is of importance to commercial value vase life has been defined as longevity of the flower or the period it takes the flowers from when they are harvested to when they start to show signs of wilting. Motomura *et al.* (2002) reported that seasonal changes in vase life were due to postharvest environmental conditions and that a low humidity and high temperature (typical tropical environmental conditions) during the postharvest period are major causes of a short vase life in summer. Therefore, careful postharvest handling (storage and transportation) of cut roses in summer is crucial.



Cut roses (*Rosa* spp.) show many kinds of senescence symptoms that reduce the ornamental value with bent neck and petal wilting being the most common disorders (In *et al.*, 2007). Bending of the neck of the flower stem (a disorder of cut roses) arises due to preferential utilization of absorbed water by the leaves and flower at the expense of the relatively soft stem tissue just below the flower bud. Pre-harvest environmental factors and consequent morphological and physiological characteristics of cut flowers influence the vase life, but their relations are complicated. Factors affecting rose vase life can be separated into three stages: production (pre-harvest), during harvest, and retailing and consumption (post-harvest). The vase life of cut roses varies not only between cultivars but also among seasons. A variety of methods are available to extend shelf-life of flowers. These include enhancing osmotic potential of the flower by maintaining favourable water uptake from holding solution or addition of osmolites such as sucrose (Kuiper *et al.*, 1995); or enhancing water uptake by using germicides to prevent blockage of vascular systems (Van Doorn, 1997). These germicides can be acids, or compounds such as aluminium sulphate to prevent proliferation of bacteria and fungicides. Addition of agents such as Benzyl- amino purine is a synthetic cytokinin in holding solution has been used to improve water uptake (Van Doorn, 1997). Schmulling (2002) described the various roles of cytokinins as, formation of embryonic vasculature, control of early cell division via a two- component signalling system and regulation of meristem activity. The same worker also suggested that root borne cytokinins might serve as long range signal controlling other processes at distant sites such as nutritional status, particularly nitrogen availability.

Options for increasing shelf life therefore, will differ depending on the reason and the physiological characteristics of the variety in question. Experiments with different flowers including roses and carnations held in various compounds to prolong vase life have not always produced similar or consistent responses (In *et al.*, 2007). The same authors reported that variable nature of the results could be attributed to genetic differences among species and cultivars and hence differential response to particular compounds and environmental factors such as temperature. Increased flower longevity has been associated with inhibition of vascular blockage and increased water absorption in acid solutions (Marousky, 1971).

Of concern is the higher than normal occurrence of wilting senescence of flowers which reduces the number of flowers that reach the consumer and thus eroding the grower and auctioneer's profitability. The objective of the study was to

determine causes of early senescence in the rose 'Akito' and evaluate possible solutions involving manipulate the holding stock environment.

Materials and Methods

Location

The experiments were conducted in Lusaka between September and December 2004. Flower production and longevity (soaking) sections of the study were done at York Farm, Lusaka, a commercial farm partly owned by the University of Zambia (UNZA) whereas bacterial count was done in the Plant Pathology laboratory of the Crop Science Department at UNZA.

Treatments

Flower production

Rose variety 'Akito' growing under a commercial operation was used for this study. Cultural practices following recommended practices (Mbewe, 2003). The houses were naturally ventilated open sided houses made of UV stable polyethylene sheets and water was provided by automatic drippers. The plants were subjected to normal fertilization regime to avoid the emergence of nutrient deficiency related senescence.

Pre-harvest treatments

The pre harvest treatment was as follows. Two days before harvest, samples to be used for the study were identified. These flowers were colour marked and sprayed till run-off with Benzyl amino purine ([6- (benzylamino) purine]) at 5 mg L⁻¹, 10 mg L⁻¹, 15 mg L⁻¹ and 20 mg L⁻¹. A wetting agent, Hygrowet was added to the spray solutions at 0.03%. Twelve flowers per replicate were harvested the following day at the loose open calyx stage when the flower buds were partially open. The harvested flowers passed through the commercial preparation protocol up to the bunching stage. Thereafter, they were placed in the harvesting solutions made of a mixture of microbicides 500 ppm of Agrine and 833 mg L⁻¹ of citric acid. The flowers were thereafter kept in a cold room and held at a temperature of between 8-10°C for 2 to 3 hours. These conditions were normal commercial packing house practices (Mboonabi- Personal Communication¹).

Post-harvest treatment

One day after the pre-harvest treatment flowers, bunches of flowers were harvested at the loose open calyx stage. Following a cold chill as described above the flowers were removed from the cold room, sorted and graded for uniformity according to the stem length, bud size of the flower, and foliage quality. The roses were

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arranged in bunches of 12 stems. After removal of the leaves and hooks in the bottom 10 cm of the stem, 2 cm of the bottom part of the stem was cut off to expose fresh end tissue. The bunches were placed in the various post-harvest treatment solutions of aluminium sulphate at 400 mg L⁻¹, 500 mg L⁻¹ and 1200 mg L⁻¹ concentrations. For the control, roses harvested at the same time with those sprayed with BAP were sorted, graded and placed in plain water.

Experimental design and data analysis

The experiment was arranged as two-factor factorial within a randomised complete block design with three replications. The two factors were the aluminium sulphate post-harvest solution levels (factor A) and BAP pre-harvest treatment levels (factor B). The total number of treatments including the control was twenty (Table 3) and the replications were three. For each treatment there were 12 stems in a bunch giving a total number of rose stems used of 720 stems.

In each bunch of 12 stems in the twenty treatments, five roses were numbered from one to five. The other seven were not numbered and were sampled randomly for determination of bacterial count. The numbered roses were used to obtain data on shelf life, blossom rate, leaf colour and bacterial count. The buckets were labelled according to treatment combinations of BAP and aluminium sulphate. The flowers were maintained in their treatments and observed at a temperature of 20 - 26°C under artificial light of 76.200 to 172.900 Lux to determine their shelf-life. To reduce on the environmental effects in production and cultural practices, all the flowers for the experiment were obtained from one farm (York Farm) and one green house.

Data were analysed with the MSTAT-C (VSN, 2009) programme to obtain analysis of variance. Means separation was done using Duncan's new multiple range test, and treatments were considered significant at $P < 0.05$ (Sokal and Rolfe, 1981). The bacterial count and pH data was analysed using Microsoft Excel program.

Measured parameters

Shelf life

Extent of wilting was used as a proxy of shelf life. Wilting was ranked according to the angle of bending exhibited by flower stalk and was based on the method used by Musenga (2001). Bending was ranked as follows: *Not bent* representing neck bending of 0 to 10°; *slightly bent*- neck bending of 10 to 20°; *moderately bent* stem bent by 20 to 40°; *Bent* 40 to 60° neck bending and *completely bent*, more than 60°. Every day, each of the numbered flowers in the treatments was observed for signs of 'bent neck' and days to

appearance of bent neck were recorded as shelf life for each flower.

Blossom rate

Blossom rate was determined as the progressive increase in flower diameter as the flower opened. Flower diameter (in mm) of each of numbered flowers was measured daily with a pair of callipers and recorded from the beginning of experiment up to end of the shelf life of each of the individual flowers. This was used to obtain the blossom rate of the flowers in each treatment.

Leaf colour

Assessment of the senescence inhibiting ability of the treatments was based on persistence of chlorophyll- the green colour of the leaves (Mataa and Tominaga, 1998a). After spraying the plants, the sampled flowers were tagged and numbered. The subtending leaves were tagged and monitored visually for colour development. Rating of leaf colour was from 1 to 4. Rating of 1 meant the leaves were dark green; 2 meant normal green leaf colour while 3 was light green colour. The rating of 4 was given when the leaves were clearly yellowish green in colour.

pH of post-harvest solution.

The pH of each of the post-harvest treatment solutions of aluminium sulphate was measured daily using a pH meter for the period of the shelf life of the flowers in each treatment. This was used to determine the activity period or stability of the aluminium sulphate post-harvest solutions.

Bacterial count

Bacterial count was done using the conventional plate count method. Counts were taken from start of the study after harvest until the end. This method utilizes the aerobic plate count for examining frozen, chilled, pre-cooked, or prepared foods as outlined by the Association of Official Analytical Chemists (AOAC, 2000). Bacterial population was measured as bacterial forming units per gram of rose stem (bfu g⁻¹).

Results

Effect of benzyl amino purine on shelf life blossom rate and leaf colour of 'Akito' rose

Effect of BAP pre-harvest treatments on shelf life and blossom rate of the rose 'Akito' cut flowers are shown in Table 2. Use of BAP improved shelf life, blossom rate and leaf color. The 5 mg L⁻¹ BAP concentration improved shelf life by about 22% over the control. There was no significant difference between the 5, 10 and 15 mg L⁻¹ BAP concentration. Relative to the control, shelf life increase was highest (35%) at the 20 mg L⁻¹ treatment, which was the highest concentration used.

Blossom rate response to BAP was moderate. There were no significant differences between the control and the 5 mg L⁻¹ or 10 mg L⁻¹ BAP. The 20 mg L⁻¹ was the only treatment that increased blossom rate significantly. BAP improved leaf

color of the subtending leaves. The color improvement started with 5 mg L⁻¹ BAP treatment and increased proportionally with concentration (Table 1).

Table 1. Effect of benzyl amino purine ([6- (benzylamino) purine]) pre-harvest treatments on shelf life and blossom rate of the rose 'Akito' rose flowers (*Rosa* spp.).

Treatment (mg L ⁻¹)	Shelf life (days)	Blossom rate (mm day ⁻¹)	Leaf colour ^z
0	6.4c ^y	10.3bc	3.2a
5	7.8b	10.1c	2.0b
10	8.2ab	10.4abc	1.9bc
15	8.6ab	11.0ab	1.7bc
20	8.7a	11.2a	1.7c
Significance	**	*	**
CV (%)	3.6	2.8	4.0

^zRanked visually from 1 (dark green) to 4 (chlorotic yellowish green).

^yFigures followed by the same letter are not different at $p \leq 0.05$ according to Duncan's multiple range test.

* Significant; ** highly significant; ns not significant at $p \leq 0.05$.

Effect of aluminium treatments on shelf life, blossom rate and leaf color of 'Akito' rose

Adding aluminium sulphate in the holding solution improved shelf life and blossom rate of 'Akito' rose cut flowers (Table 1). At 400 mg L⁻¹ shelf-life was not significantly different from that in the water control (0 mg L⁻¹). At 800 mg L⁻¹ the shelf life increased by almost 68% of the control and almost 80% at 1200 mg L⁻¹.

Blossom rate increase followed the similar trend but at a slightly lower rate. The highest response was at 1200 mg L⁻¹. However, even the lowest concentration of 400 still increased the blossom rate compared to the non- treated control. There was no significant difference in blossom rate between the 400 and 800 mg L⁻¹ treatments. Aluminium sulphate did not improve the color of the subtending leaves as all the aluminium sulphate treated leaves were more yellowish compared to the control (Table 2).

Table 2. Effect of post-harvest aluminum sulphate treatments on the shelf life, blossom rate and leaf color of cut 'Akito' rose flowers (*Rosa* spp.).

Treatment (mg L ⁻¹)	Shelf life (days) ^z	Blossom rate (mm day ⁻¹)	Leaf colour ^y
0	5.9c ^x	9.0c	1.8b
400	5.4c	10.6b	2.1a
800	9.9b	10.7b	2.2a
1200 ¹	10.6a	12.1a	2.3a
CV (%)	3.2	2.5	3.6

^zExpressed as number of days to the emergence of bent neck.

^yRanked visually from 1 (dark green) to 4 (chlorotic-yellowish green).

^xFigures followed by the same letter are not different at $p < 0.05$ according to Duncan's Multiple Range Test

Interaction of BAP and aluminium sulphate treatments on leaf characteristics

BAP increased shelf life without the difference being significantly different among the treatments (5, 10, 15 and 20 mg L⁻¹). When 5 mg L⁻¹ BAP was used, subsequent application at 400 mg L⁻¹ AlSO₄ increased shelf- life. Blossom rate followed the same trend exhibited by shelf life. The highest response to BAP in terms of blossom rate was obtained at 10 ppm in the 1200 ppm aluminium sulphate treatment. Aluminium sulphate concentration did not influence leaf colour. Leaf colour was affected by BAP, it

improved with use BAP. There were no significant differences between the different concentrations.

Shelf life increased with aluminium sulphate concentration (Table 3). At 400 mg L⁻¹ aluminium sulphate only increased shelf life in the 5 mg L⁻¹ BAP concentrations. Blossom rate increased with aluminium sulphate concentration and the highest rates occurred at the 1200 mg L⁻¹ concentration. At the 800 mg L⁻¹ aluminium sulphate concentration, there was a general increase of shelf life with increase in BAP concentration. The results indicated a trend where there was an increase in shelf life from 0 to 20 mg L⁻¹.

Table 3. Effect of pre harvest Benzyl amino purine ([6- (benzylamino) purine]) treatments and aluminium sulphate post-harvest treatments on the 'Akito' rose flowers (*Rosa* spp.).

Treatments		Shelf life (days)	Blossom rate (mm day ⁻¹)	Leaf colour ^z
Al ₂ (SO ₄) ₃ (mg L ⁻¹)	BAP (mg L ⁻¹)			
0	0	3.1g ^y	7.9g	1.8bc
0	5	4.9f	7.5g	2.0b
0	10	6.8de	8.6fg	1.9b
0	15	7.4cd	10.5bcde	1.9b
0	20	7.4cd	10.5cdef	1.6bc
400	0	4.3fg	9.9ef	3.6a
400	5	5.3ef	10.7bcde	2.0b
400	10	5.5ef	10.2cdef	1.9b
400	15	6.0def	11.2abcde	1.3c
400	20	6.0def	11.1abcde	1.6bc
800	0	8.7bc	11.3abcde	3.8a
800	5	10.3ab	10.9bcde	2.0b
800	10	9.7ab	10.0def	2.0b
800	15	10.1ab	10.5cdef	1.7bc
800	20	10.8a	10.8bcde	1.7bc
1200	0	9.5ab	12.1abc	3.7a
1200	5	10.8a	11.2abcde	1.9b
1200	10	11.1a	13.0a	1.9b
1200	15	11.1a	11.9abcd	2.0b
1200	20	10.7a	12.5ab	1.9b
CV (%)		3.0	2.0	3.2

^zRanked visually from 1 (dark green) to 4 (chlorotic yellow.)

^yFigures followed by the same letter are not different at $p \leq 0.05$ according to Duncan's multiple range test.

Effect of aluminium concentration on bacterial count

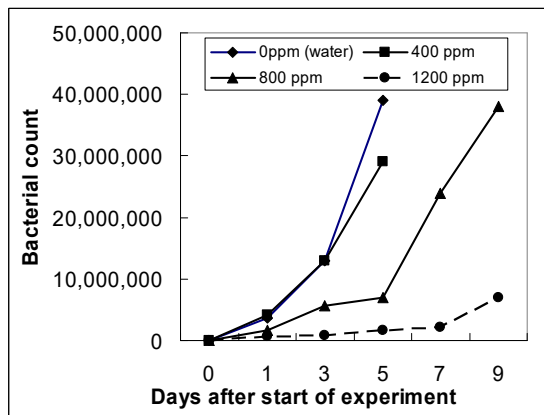


Fig. 1. Changes in bacterial population measured as bacterial forming units per gram (bfu g⁻¹) of rose stem in holding solutions of different aluminium sulphate concentrations in which 'Akito' rose flowers (*Rosa* spp.) were kept to monitor flower longevity. The bacterial population was measured from the start of the storage period after harvest of the flowers.

Figure 1 shows changes in bacterial counts in the holding solution. Bacterial counts were highest in the water only (control treatment). The bacterial count increased after the start of the experiment, the increase was exponential during the observation period. At 5 days the count was 4 x

10⁷. Addition of aluminium sulphate at 400 mg L⁻¹ reduced the increase particularly at the 3- day period. The 800 mg L⁻¹ concentration kept the bacterial count low. The count at day 5 was still low at about 5 x 10⁶. The increase was only noticeable after day 5. The 1200 mg L⁻¹ aluminium sulphate concentration had the lowest bacterial count and even after 9 days the count was less than 1 x 10⁶.

pH of holding solution

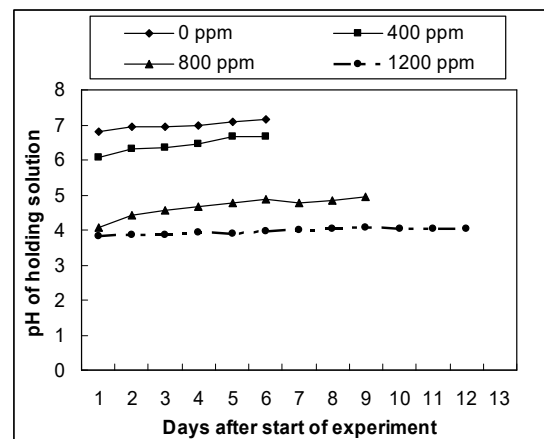


Fig. 2. Changes in the pH of holding solution after addition of aluminium sulphate. 'Akito' rose flowers (*Rosa* spp.) were kept in this solution to monitor flower longevity.

Changes in the pH of holding solution are shown in Fig. 2. The pH was highest in the 0 mg L⁻¹ (control) treatment and it remained stable at about 7 over 6 days. The 400 mg L⁻¹ aluminium sulphate solution reduced the pH to 6 making it acidic. At 800 and 1200 mg L⁻¹ the pH was reduced to 4, it increased slightly in the 800 mg L⁻¹ treatment to about 5. The 1200 mg L⁻¹ treatment maintained the pH at about 4 with no increase up to about 12 days.

Discussion

Poor adaptation of temperate plants to tropical conditions observed in vegetables (Kiya *et al* 2007), and fruits (Mataa, 2000) is a draw back to their profitable exploitation. The results obtained in the current study showed that longevity of cut flowers of 'Akito' is affected by external factors such as chemical reaction of holding solutions, and internal growth regulator status. Other studies have demonstrated that longevity was affected by water uptake (Van Doorn, 1997). Gilman and Steponkus (1972) postulated the accumulation of phenolic compounds such as lignin and tannins. Vascular blockage usually occurs in clusters, particularly in the primary and early secondary xylem, and accounts for the lack of turgor in the pedicel thus causing the "bent neck" and wilting of petals (Parups and Molnar, 1972). However, this response was not always consistent. Despite exposing cut flowers to water source it does not always improve flower longevity. Gilman and Steponkus (1972) concluded that some active processes in stem tissue of cut roses causes blockage in the stems. However, there seems to be no consensus as to what active processes of stem tissue are responsible for vascular blockage. In this study we demonstrated the relationship of water reaction (acidity) and bacterial population to flower shelf life. It appeared that longevity response was modulated through the effect on bacterial population. Addition of aluminium sulphate induced acidity in the holding solution and this prevented bacterial multiplication. Bacteria have been reported to block vascular systems by promoting growth of slimy mould at the cut surface (Lineberger and Steponkus, 1976). This prevents normal water uptake by the cut flower and therefore wilting. However this reaction appears to be dependent on the cultivar.

Blossoming is generally associated with natural growth and development of a plant. Occurring towards the end of development phase blossoming is a senescence phenomenon. Plant growth regulators exert a variety of effects on plant growth and development (Schmullung, 2002; Mataa and Tominaga, 1998b). Benzyl amino purine is a synthetic cytokinin that is widely used in agriculture and horticulture work.

In addition to important effects such as cell development, cytokinins have a wide range of physiological effects when applied externally to whole plants (Horgan, 1984). Its application in our study caused moderate improvement in flower longevity and also promoted retention of green colour in the leaves subtending the flower. Cut flowers comprise both the brightly coloured petals and also five to ten leaves on the flower stalk. Chlorotic leaves even on long-lived brightly coloured petals reduce aesthetic appeal of the whole flower.

The results obtained suggest that the reduced blossoming rate in this variety is related to growth regulator profiles. The improvement in performance of the variety after application of BAP supports this assumption. Planting materials for cut flowers grown in Zambia for export are obtained from the Europe and other temperate regions where flower breeding is done. However, there have been no reports of similar problems in Europe of varieties such as "Akito" (Mboonabi Personal Communication²). It is possible to postulate the effect of environment in changing growth regulator status and consequently, the development profile of the variety. Response of plants to growth regulators is invariably subject to environmental conditions, development or maturity stage of the plant (Lukaszewska, 1986). Work with plant growth regulators is a complex exercise with unpredictable effects (Mataa *et al.*, 1997). It is unpredictable partly because the level of physiologically active growth regulators such as cytokinins is the result of a dynamic balance between biosynthesis and metabolism (Horgan, 1984). When applied exogenously to plant tissues (as was the case in our study) cytokinins are extensively metabolized and thus the observed biological activity is a function of metabolism. Plants may metabolize cytokinins to inactive compounds or conversely to higher biological activity compounds (Horgan, 1984). Breeding for cultivars with genetically superior vase life appears to be the most efficient means of meeting the customers quality expectations but this method requires long time and challenges of ensuring maintaining aesthetic quality of the flower (Onozaki *et al.*, 2006).

There may be need to conduct further studies on efficacy of BAP on improving shelf life of Akito using a wider concentration range and different growth stages. Our study used only one growth stage (2 to 3 days before full flower opening). By varying concentration of the test chemicals we were able to demonstrate effects and quantitative changes that accompany the use of aluminium sulphate and BAP *vis a vis* flower longevity in the

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rose cut flowers. The results obtained suggest the influence of external environmental conditions and possible influence of plant hormones on the observed longevity problems of 'Akito' rose.

Acknowledgement

Thanks to York farm for use of their facilities. This work was one of papers scheduled for publication by the Agricultural Science Association of Zambia but were never published.

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