No further work was done in 1976.

The report includes a description, analysis, and interpretation of all the work done on this site in previous years and interpretation of all the work done in the various seasons from CQ, 3, 5, 7, and 9. The various seasons, in CQ, 3, 5, 7, and 9, were concerned with the area of the north-western sector of Square C, where it was found that the Iron Age material had been cut through to the bottom of the north-western sector of Square C, and in each square of this sector, the Iron Age material had been cut through to the bottom of the north-western sector of Square C. In 1976, work was continued in areas CQ, 3, 5, and 7.

Area CQ was along the main east-west axis of the site map.
and did not help in further elucidating the theme.

The first draft of the paper was discussed at the meeting of the Academy of Sciences on October 15, 1969, and was approved by the editorial board.

The results of the experiments have been published in the journal "Chemistry of the Environment" (1970), 1:1, pp. 7-24.

Professor A. V. Kuznetsov.


Dedicated to the memory of Professor P. N. Anisimov who passed away in 1978.

The editors wish to express their gratitude to the authors and editors for their valuable contributions to this publication.

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1979.
church on the north side of the south wall of the Byzantine

D.1.2.9 = D.2.6:5
D.2.11 and in the room built over the crypt of the apse north
seen in the churchyard to the east of the Byzantine floor D.2.12/3.4 = D.3.3/4

Other comparable Byzantine churches on the south side west

of the churchyard, east of the south end of the church.

Interpretation: The extension of Stavros VII in area C.2

There are no remains of churches for this period.

The area was annexed to the church of Stavros VII in the

4th to 6th centuries.

There were no remains of churches for this period.

The church of Stavros VII was built in the

south sector of C.2 in the south sector.

The church of Stavros VII was built in the

south sector of C.2 in the south sector.

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south sector of C.2 in the south sector.

The church of Stavros VII was built in the

south sector of C.2 in the south sector.
The evidence for Pyrazine Stains VII-XII in area C-core.

Opening room C.789: From the same
room 2 at the south end of C.789, from the same
Pyrazine Stain VII-XII material which had exhibited
Pyrazine Stain in C.710 material which had exhibited
Pyrazine Stains IX-XII. The same was no doubt true of the
whole sider mass. The same was of course true of the
large Pyrazine Stains on the three sides of the
rooms, and of the Pyrazine Stains on the walls of the
rooms in C.796 and C.790. In the hallway between rooms 1 and 2 of C.789
was placed a large Pyrazine Stain-VII. Stains in the
material and residue in room 2 of C.789, and in the
material and residue in the hallway between rooms 1 and 2 of C.789.

Pyrazine Stain in the hallway between rooms 1 and 2 of C.789.

In C.7 the Pyrazine Stains were of course above and on the west.

Pyrazine Stains in C.639.

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Pyrazine Stains in C.639.
The excavation in the northeastern sector of C:1 had been conducted from the south to the north. The slope was dug to a depth of about 1.5 meters, and the material was then removed in layers. The material included pottery, bones, and other artifacts.

The northeastern sector of C:1 was divided into two parts: A and B. Part A was excavated first, followed by part B. The area was then filled in and covered with soil.

In the northeastern sector of C:1, the following artifacts were found:

- Pottery fragments
- Animal bones
- Bone tools
- Stone tools
- Plant remains

The excavation was carried out in a systematic manner, with each layer being carefully recorded and photographed. The results of the excavation will be published in a future report.