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ANCIENT SETTLEMENTS ALONG THE SAVA RIVER

Material remains from antiquity, texts by ancient writers, survey of old cadastral maps and plans and aerial photographs play a crucial role in the research of the development of ancient cities and urban planning, as in the process of inspection and reconnaissance we can use them for recognizing and identifying ancient settlements.

To study the urbanism of the ancient city is to research its life. Archaeology, through its methods, follows this development, dates finds, observes and records changes wherever possible, registers innovation in urban layers as well as phenomena manifested in the construction, ups and downs, destruction and reconstruction, determines changes and additions that appear as expressions of new ideas or higher powers.

Many factors pertaining to relief, hydrography, composition and quality of soil, as well as climate, have an impact on the position of a city and its materialization, eventually influencing survival and progress of the city.

The paper discusses the ancient settlements built along the Sava river – their scope and geographic features, sources, literature and previous research, types and development of settlements, and the administrative and territorial division.

Key words: ancient cities, urban planning, Pannonia, Siscia, Cibalae, Marsonia, villae, ancient settlements

In the part of the Roman province of Pannonia that presently lies within the borders of Croatia there were important cities of Siscia, Mursa, Cibalae and Marsonia. In addition to these cities, there were a number of smaller settlements, baths, stations and villae rusticae. One of the outcomes of the fact that the Roman Empire had no serious adversary through several centuries is that settlements started to be built in lowlands. Even though urban planning was one of the basic features of the Roman civilization, it was impossible to avoid a certain monotony in the selection and implementation of the rectangular layout, generally characterized by symmetrically organized streets, squares and architectural and sculptural masses of colonnaded architecture.

In discussing the architectural heritage of antiquity we mainly have in mind the heritage related with urban spaces, that is, towns, inadvertently disregarding or forgetting the architectural heritage of rural areas, which is likewise of exceptional value for the research of ancient urbanism, and thereby also colonization.

Many factors pertaining to relief, hydrography, composition and quality of soil, as well as climate, have an
impact on the position of a city and its materialization. These factors in fact have bearing on the survival and progress of the city. In fact, already during the Augustan period Vitrivius advised about the choice of the position to build a city, how to orient its streets, how to use favourable and avoid unfavourable climatic factors. Vitrivius instructs about the construction of urban fortifications, streets and squares, about the positioning of temples and other public structures, as well as about aesthetics, proportions and symmetry of urban spaces. Therefore, Vitruvius for the most part does not theorize but—analyzing the problems of a city—provides general rules for its organization and construction. Same as Aristotle did for the Greek city, Vitruvius, through a series of practical instructions and recommendations, analytically observes each element of a city in its specific function, but at the same time in the function of the whole. Somewhat naïve and banal as his theories may seem today, these were the highlights of the urbanistic theory of the time and the sum of the architectural practice of entire antiquity.

Administrative norms determining conditions for building appeared very early in the Roman urban planning. *The Law of the Twelve Tables*, created in the mid-5th century BC, directly impinges on the area of city building. Regulations on limitation contain a number of directives regulating and limiting property rights over real-estates in general, particularly over municipal land. Ancient Roman law set down the dimensions of city streets, which the users have to give to the community, as well as to maintain them. Streets are divided into three categories – *Iter*, as a pedestrian street at least 0.66 m wide, *Actus*, at least 1.35 m wide, and *Via*, as a vehicle road, with a minimum width of 2.70 m. These regulations were supplemented with numerous rules about regulation lines in construction, limitations to building in depth and height, regulations on the maintenance of roads, construction monitoring, permanent utility services etc. *Lex Iulia Municipalis* from 45 BC, and Vespasian’s decree (60-70 AD) regulate in detail issues of maintenance and furnishing of streets, construction and repair of buildings, procedure of expropriation of land and other property in the city etc. It is important to mention that the promulgation of legal regulations and rules created appropriate instruments for dealing with problems pertaining to the building of cities, spatial organization and regulation – problems that grew parallel with the increasing urbanization of the ancient world and the steady rise of cities both in number of inhabitants and in size. The interior design, construction and architectonics of the city are conditioned by the type and general features of a dwelling house as the basic element of its building substance. *Domus*, a single-family residential structure with an interior courtyard, was the general type of Roman residential architecture. This type of building developed through centuries of Roman architecture, from modest autochthonous Italic forms to sumptuous ones influenced by the dwelling cultures of Mesopotamia, Egypt, Crete, Greece and the Hellenistic world. With greater or smaller variations, the *domus* is a transformed *tarma* , *megaron* or *pasta*, a ground-floor or one-storey house with rooms organized around a common interior courtyard – *atrium*.

In comparison with the contemporaneous Greek house, the traditional Italic or Etruscan-Roman house appears quite modest, while in comparison with the later Hellenistic house it can almost be described as primitive. This applies in particular to houses built in colonies, considering that the first colonists, as the lower class of the Roman society—humiliores—could hardly be considered exponents of the dwelling culture. Naturally, they conveyed the basic idea of the modest semi-rural Roman house that gradually adopted autochthonous elements encountered in conquered territories. Under the strong influence of the Hellenistic house, Rome in time developed its own characteristic type of *domus* with the *atrium* and peristylium. The rooms of the house cluster around an open or roofed *atrium* with a pool (*impluvium*) in the centre of the house. The building is fully closed towards neighbours and the street (unless there is a shop or a workshop opening to the street). The only light in the building came from above or from the garden. Richer houses had one or several additional interior spaces besides the *atrium*, in which case the front part was used for various public or business purposes, while the more luxurious rear part contained private spaces of the family. Large families with servants used also an upper storey with dormitories and other quiet and isolated spaces. The *peristylium* with fountains and sculptures was often doubled and linked with spacious gardens behind and around the house.

Such a low and relatively extensive architecture of independent family *domus* fit into the system of the *insulae* – residential blocks, covering the entire residential territory of the city. Naturally, the density of constructions in the poorer areas was far greater due to the reduction in number and size of residential spaces. Gar-
den is missing altogether, while the atrium is often only a modest skylight. Compared with such spaces, palaces of well-off citizens and patricians, with their luxurious gardens and numerous courtyards, can often cover an area equal to that of an insula.

In the Imperial provinces this type of dwelling varies depending on natural conditions and degree of development of a given milieu. Nevertheless, the inward orientation of rooms and complete isolation from the street remained a common feature of the ancient house, with the exception of residential buildings located along busy and commercial streets.

Parallel with the rise of urban population in larger urban centres, we note a gradual change in their demographic and social structure, and consequently also in the type of the residential building. The extensive, low and thinly spaced domus of the classical type increasingly gave way to high and multi-storey buildings, often densely spaced, particularly in the poorer quarters. Unlike the residential buildings of the domus type, the new multi-storey constructions are oriented exclusively to the street – the atrium, peristylium and garden disappear without a trace. The cenacula-type apartments grow in height, and are connected with common vertical communications – staircases. Ground-floors of these multi-storey tenant buildings are used for shops or other economic purposes. The ground-plan of the building is schematized to the maximum, and the apartment layout is limited to tiny dwelling cells.

The poor state of the dwelling culture is reflected also in the fact that rooms are seldom diversified by function – such tenant apartments lack a separate kitchen or bathroom, and even basic sanitary facilities.

There are a number of transitional types in the development of residential architecture from the domus oriented inwards to a courtyard and garden to densely-spaced multi-storey tenant cenacula, which allows us to follow the gradual emergence of the new type of urban dwelling that would be passed to the urban planning of succeeding historical periods. After the great fire, Nero limited the height of residential buildings to 70 feet (20 m), i.e. six storeys and the ground floor at the most, and the same law regulated the method of building and minimum conditions for stability and fire safety. However, certain documents from a later time reveal that these regulations did not much improve the quality of construction and living conditions in multi-storey tenant buildings.

The economic development and increasingly more patent stratification of the Roman society resulted in differentiation and growing zonation of the city on the economic basis, i.e. into the areas of elite and luxurious living separated from the quarters of the poor. However, social differences were not so pronounced as to leave a lasting trace in the urbanism, except in metropolises, where incidents between the city aristocracy and the plebs could be considerable, particularly during the later Empire, when dissension between the rich and the poor sometimes reached frightening proportions.

City blocks of insulae are defined by the basic network of the rectangular system of streets and, according to the theoretical specifications of Roman surveyors, should ideally measure 120 x 240 feet (around 36 x 80 m), i.e. cover approximately 2900 m². However, such elongated insulae with a 1:2 ratio are very rare. In contrast to the Greek (colonial) and Hellenistic city, where markedly elongated blocks consisting of a double row of residential structures prevail, the concept of Roman urbs quadrata is analogous to a square or almost square shape of the insula. Its dimensions vary from the minimum 21 x 21 m (Timgad) to the maximum 100 x 100 m (Trier), and such square insulae are oriented equally on all four bordering streets regardless of cardinal points and the traffic character of the street. The parcellation system within such insulae, particularly larger ones, offered wide possibilities regarding the partition of land, use of space and construction, certainly wider than those offered by elongated blocks with double rows of buildings.

The unified territory of Illyricum was divided politically and organizationally into the provinces Dalmatia and Pannonia. The province of Dalmatia was left without any substantial military strongholds at an early date (provincia inermis) and could therefore exploit all the benefits of peaceful development. Numerous forts – castra and permanent military camps – castra stativa as seats of Roman legions (Emona, Poetovio, Mursa, Singidunum etc.) developed on the border of the Empire, which at that time followed the course of the Drava and Danube rivers. Some legionary camps lost their strategic significance and were gradually transformed into colonial cities, with the northward and eastward shift of the limes beyond the Drava and the Danube. Simultaneously with this, the hinterland was pacified and colonized, parallel with the reconstruction of existing settlements and foundation of new ones at important political and economical positions.

1 MILIĆ 1994, 199.
2 MILIĆ 1994, 199.
3 MILIĆ 1994, 199.
The Romans established two provinces in the area north of the Sava river (Savus flumen) – Pannonia Superior and Pannonia Inferior (Fig. 1), stretching to the Danube (Danubius flumen) in the northeast, to the province of Noricum in the northwest, to Italy in the southwest and to the province of Dalmatia in the south.8

In Upper Pannonia (Pannonia Superior), the Romans founded the town of Andautonia (Śčitarjevo) in the 1st cent. AD, in the area inhabited by the tribal community of the Andautonians (res publica Andautoniensium).9 There are opinions that the Romans had first built a military camp at that place, although archaeology has not yet ascertained this. The city was situated on the right bank of the Sava, near the road leading from Aquileia toward Syrmium. Due to this, it is believed that there had been a bridge over the river nearby. It seems that the city was granted municipal status during the Flavians around AD 70.

Andautonia is mentioned in ancient sources (Ptolemy, Geog. II, 14,4) and itineraries (Itinerarium Antonini Augusti 266, 2), but its exact location remained unknown for a long time, considering the ubiquitous stone monuments.

Matija Petar Katančić documented the position of Andautonia in his 1795 work Specimen philologiae et geographiae Pannoniorum among the remains of irregular hexagonal towers of the ancient fortifications in Ščitarjevo.10 His opinion was authenticated in 1934 with the discovery of a milestone of the Emperor Maximinus. Archaeological investigations have confirmed that the city ceased functioning toward the end of the 4th or the beginning of the 5th cent. AD.

During its heyday, Andautonia occupied a territory of approximately 50 hectares. Among the preserved remains from the earliest phase of the urbanization there is the northern part of the sewer system, which probably doubled as a flood-prevention canal. Thick layers of gravel cover the remains from the earliest period of the city. The large baths, whose very well preserved remains were investigated to a large extent, were built in the 2nd cent.11 (Fig. 2). The baths were entered from a city street through a number of colonnades. It seems that

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8 KLEMENC 1963, 58; MÓCSY 1967, 586; BUZOV 2000, 55.
10 M.P. KATANČIĆ 1795, 120-144.
the Pannonian Plain, along the edges of the Fruška Gora, Dilj and Krndija mountains, there runs the Bosut river, on whose slightly elevated left bank lies the Roman settlement of Cibalae (Vinkovci). In the 8th cent. BC this area was inhabited by the Illyrians, namely the Breuci. The Scordisci—a Celtic folk—arrived there in the 3rd cent. BC, and continued living there until the arrival of the Romans.

In order to secure the passage towards the Danube, the Romans had to conquer the Illyrian and Celtic population. The first campaigns date from 119 BC, but the area was conclusively secured only after Tiberius defeated the Breuci in AD 6-9. Tiberius celebrated his triumph in AD 12—triumph ex Pannonia et Dalmatia. In the frame of the Romanization process, which started with the appearance of the first soldiers, as early as AD 10 Illyricum was divided into two provinces—Dalmatia or Upper Illyricum and Pannonia or Lower Illyricum. By Trajan’s division of Pannonia into Upper or West Pannonia (Pannonia Superior) and Lower or East Pannonia (Pannonia Inferior), Cibalae became part of Lower Pannonia. Upon conquering new territories, the Romans built military camps and forts, towns and cities which they populated with Roman citizens. They covered the conquered areas with roads and bridges to facilitate the flow of the military and goods, creating in that way a border of sorts—limes.
Upon reaching the Danube, the Romans erected their settlement—which they named Cibalae—at the position hitherto occupied by a Celtic oppidum. It seems that it had features of a fortified settlement—it was surrounded by an earthen rampart with a ditch dug in front of it. The foundation rampart was widened, and partly also reinforced, with brick walls.

We can define four construction phases in the urban development of the city: 14 The first phase is characterized by timber constructions and is related with the general Romanization and the first phase of urbanization during the Flavians, Vespasian in particular (69-79). The timber phase was ascertained in certain unconnected areas, making it impossible to determine the size of the settlement. The second phase relates to the first solid constructions in Cibalae, when brick and stone became important building materials. Rome introduced brick imports into these areas, and the first bricks imported into Cibalae are confirmed by imperial marks I M P – IMPERATORIS. In this phase, the defence system consisted of a double earthen rampart 12-14 m wide, while the canal between the two parts of the rampart was 5 m wide. This happened during the reign of the Emperor Hadrian, a prosperous period for Pannonia, although the Marcomannic wars brought an end to this prosperity. In the wake of the peace Rome settled the barbarian Cotini in the area of Cibalae, who then took to draining swamps. The ascension of Septimius Severus to the imperial throne marked the beginning of a more peaceful period and a new period of prosperity of Pannonian cities, while Cibalae entered its third urban phase. The defence system of the time consisted of a single earthen rampart supporting a palisade with timber faces and interior filled with soil. Brick walls were erected only at the periphery and presumably also next to the city gate. The younger rampart was 14-15 m wide, and only the western and northern ramparts were furnished with a water-filled moat. In its second and third phases the city had an irregular rectangular shape aligned northeast-southwest with a slight inclination, which is reflected in the architecture. The fortifications of both phases were built on the model of...
the Danubian border camps, which in their first phase were likewise furnished with a double earthen rampart with a timber palisade, to be reinforced with brick walls during Hadrian’s reign. The shape of the settlement, as well as a number of discovered finds, speak of the sojourn of a military unit in Cibalae—most likely one of the cohorts of the Breuci—which must have happened in the incipient phase of the Romanization.23 Similar to the first phase, the spatial extent of the fourth phase is difficult to ascertain, because it belongs to late 4th cent., when the city was destroyed by a Gothic incursion and when numerous barbarian tribes were passing through the territory of Cibalae. Of these, the Gepids would stay a little while longer. They mostly used the better preserved Roman houses or renovated the less damaged ones.

Apart from the rampart (Fig. 3) and the position of the city, today we can speak more clearly about the position of the forum, which was surrounded with public buildings, while direct and indirect finds allow us to determine the layout of the main streets – cardo maximus and decumanus maximus, as well as to identify the function of certain structures of residential and public character, many of which—thermal complexes in particular—were furnished with a heating system, the hypocaust.

Military veterans who settled in Cibalae also played an important role in the Romanization of local population, as they were discharged from the army with rewards—a plot of fertile land and the status of a Roman citizen.24

During Hadrian’s reign Cibalae were granted municipal status: municipium Aelium Cibalae. The rule of Septimius Severus between 193 and 211 was a prosperous moment for the city. During Caracalla’s rule the city became a colony – Colonia Aurelia Cibalae. Archaeological excavations brought to light the remains of city baths, water supply system and sewer system, pottery, coins, inscriptions, sculptures. Cibalae had a thriving economy, trade and crafts, which was facilitated by a navigable river as an important communication route, which was particularly beneficial for grain and timber. We find confirmation that the river fleet frequented Cibalae in a brick marked C F P – CLASSIS FLAVIA PANNONICA. The quality of clay was beneficial to the production of vessels and construction bricks. Around 50 ceramic kilns were discovered in Cibalae.25 Vinkovci yielded the remains of residential architecture (at the positions of Sokadija, a small sports stadium), a luxurious dwelling structure (frescoes, floor substructure and a post-base, a 3rd cent. alabaster vessel and a 3rd cent. metal lamp; the Croatian Osiguranje building – residential architecture with a porch, Duga Ulica Street 10 – a rich Roman house devastated in the second half of the 4th cent. and superseded by modest structures; the site of the future Croatian Centre – an ivory handle of a mirror or some other toilet accessory, with a carved lion’s head on top – 1st-3rd cent.).

The Emperors Valentinian (b. 321) and Valens (b. 328) were born in Cibalae. Their father Gratian had been a Roman soldier who progressed from a bodyguard to a praetorian prefect. He retired to an estate near Cibalae. The ancient Cibalae met their end in the incursions of the Goths, who thoroughly looted and laid waste to the city. The last ancient source to mention the name of the city was Justinian’s grant from 536 stating that the Emperor granted estates from the territory of Cibalae to the Benedictine order.

The city of Sisak lies at the confluence of the Kupa into the Sava. In addition to these two rivers, the hydrographic network—crucial for the selection of a position to build a settlement—consists also of the river Odra, which empties into the Kupa in the northwest.

The Illyrian-Celtic settlement Segestica, situated on the right bank of the Kupa river, is the earliest settlement beneath present-day Sisak. Its position conditioned the placement of Siscia, the city built by the Romans on the neighbouring, left bank of the Kupa. The first mention of Segestica in ancient sources dates from 119 BC, when the consuls Lucius Aurelius Cotta and Lucius Caeceus Metellus were ordered to break into Italy from the north, i.e. from Gaul. The Romans had besieged Segestica already in 156 BC, but most likely without success, because their interest was then turned to Noricum, rich in iron and silver.

Historical sources place the neighbouring settlement of Segestica on the right bank of the Kupa,26 at the position of Pogorelec, while Siscia is placed on the left bank of the Kupa (Fig. 4). During a war campaign in 35 BC Octavian conquered and destroyed Segestica. Appian relates of the defence of the rampart by the people of Segestica during Octavian’s conquest.27 Siscia first appears in sources starting from 35 BC.28

The Illyrians united in AD 6 and war broke out again. The Romans held Siscia and Syrmium, while the Illyrians controlled the other territories. Tiberius spent time in Siscia, his starting point against the Illy-
The city was a vibrant commercial centre trading in wheat, wool and other goods. It accommodated the Directorate for mines, as well as financial and administrative institutions. Siscia developed into a large city, built—like all Roman towns—in a plain, with an orthogonal system of city blocks and a regular grid pattern of streets with cardo and decumanus. Iron ore reached Siscia from the surrounding mines via a road- and river trail. A mint was established in Siscia in the 3rd cent., during the reign of Emperor Gallienus, and remained in operation until the 5th cent. It was imperative to have a mint there in order to pay soldiers' wages.

During the Emperor Diocletian Pannonia Superior was divided into Pannonia Prima and Pannonia Savia. Siscia then became the capital of the province of Savia and the seat of the governor of Pannonia Savia, the superintendent of the provincial treasury and mint and the commander of the fleet. In the 3rd cent. Siscia became a diocesan see and the only diocese in Pannonia Savia.

Inscriptions reveal that many veterans, sailors, as well as Italics and people of Oriental origin lived in Siscia and its surroundings. The people from the Orient were mostly employed in administrative and commer-

ians, whom he conquered at the end of AD 9, which earned him an ovatio in Rome. Siscia became a colony during the Flavians—most likely Vespasian—around 71 – Colonia Flavia Siscia. At that time also began the first period of urbanization of Pannonia. During Trajan, Siscia became part of Upper Pannonia, Pannonia Superior. Crafts and trade flourished and Siscia steadily prospered. The Emperor Septimius Severus (193-211), in the third period of urbanization of Pannonia, recolonized the area of the right bank of the Kupa. It seems that Siscia stayed loyal to Rome, especially to Emperor Septimius Severus, who had been a governor of Pannonia for a certain time, considering that the city reached its heyday during his reign. In 194 Siscia was honoured with a new title - Colonia Septimia Siscia Augusta.

During the 3rd cent. new buildings were built and old ones renovated. During Magnentius' conflict with Constantius II (337-361) Siscia experienced devastation, looting and turmoils. Magnentius took refuge in Siscia, from where he tried to defeat Constantius. Failing in this, he took the looted treasure and fled to Aquileia, however, only to meet his death there. Although Siscia did not recover from the devastation, the mint continued operating.

ŠAŠEL 1974, 733.
cial jobs, but were also buying large estates. Local population integrates. Many new buildings were built in the city, such as a theatre, amphitheatre, triumphal arch, porch, fortification, temple, baths etc. At the time of the highest output of the Siscian mint there could operate as much as 7 officinae.

After the Empire was divided in 395 Siscia was conquered by the Huns and the Ostrogoths. We have information about this period owing to the documents from ecclesiastical synods.

There were three building phases in Siscia. The first phase belongs to the time of the military camp established between 35 BC and AD 6, when Siscia was an important stronghold of Tiberius. This phase is characterized by the remains of timber architecture and wooden piles necessary for consolidation and preparation of the terrain for erecting a settlement. It is necessary to point out that the piles used in the first phase to reinforce the terrain remained as the permanent solution also in the remaining phases of the construction of the city. Most of the structures from the first phase were destroyed by fire, as we gather from the layers clearly showing burnt and carbonized timber mixed with soil.

The second phase of construction would belong to the early Imperial period, from the time when Tiberius was encamped in Siscia with 10 Roman legions, until the time that Siscia ceased to be a military camp and became a Flavian colony. This phase is characterized by a combination of stone rubble joined with mortar or lime in combination with timber substructure in foundations. Stone rubble joined with mortar formed foundations for brick architecture. The same technique was used for the fortifications, so we assume that on the eve of the Pannonian-Dalmatian revolt, with the looming threat from the surrounding tribes, the former military camp, characterized by timber constructions, was transformed into a considerably better fortified centre with strengthened ramparts and a system of ditches and embankments.

The third construction phase emerged in the period when the city started losing its military role and after the buildings from the previous phase were destroyed (by earthquake, flood and fire). This phase too is characterized by foundations of stone rubble mixed with mortar and laid on a timber substructure, which supported brick architecture, whose determining feature is its monumentality. Bricks bound with mortar and occasionally strengthened with stone were the most commonly used building technique. Fortifications, granary, public baths and water supply were built at that time. Unfortunately, there are still many uninvestigated buildings, which could complement our picture of the ancient city. Nevertheless, due to portable and non-portable archaeological finds, careful inspection into the underground of the streets, courtyards and gardens of Sisak, stone monuments deposited in museums, we can deduce and draw a plan of the ancient city and paint a picture of the wealth of ancient Siscia and of the complexity of its architecture (Fig. 5).

A part of an ancient building was discovered during the excavation of the foundations for a new building of the Tailors’ Association in Stjepan and Antun Radic...
lier building, within which it was possible to determine several phases of construction or reconstruction, were discovered on a layer of sandy clay 3.50 m deep. This was a simple ancient building with solidly build walls of bricks and lime mortar, as already mentioned, with primitively constructed floor, i.e. the foundation layer of clay was simply levelled and used as the floor of the room. In time the soil settled and fire broke out, so the rooms within the existing walls were renovated on two occasions. This is revealed by the layers of charcoal that yielded fragments of pottery, amphorae, pithoi and fragments of small vessels for everyday use. Taking into consideration that the material can generally be dated to the early Imperial period, it can be attributed to the first phase of settlement, probably to the period of existence of the military camp.

Architectural remains with features suggesting a public building, probably dating from the 3rd construction phase (a crushed-brick mortar), were discovered in the park in front of the railway station in Frankopanska Street. In Stjepan and Antun Radić Street, opposite the building of the former Popular Committee, excavations revealed transected walls and remains of a large ancient building, whose cellars contained a store of amphorae. The excavation of the foundations for a house in the courtyard of the Post Office in Stjepan Street. Constantine’s coin from the Siscian mint, discovered in association with the foundation, dates the building to the first half of the 4th cent. A large room measuring 6.6 x 7 m was discovered in the northern part of the building, surrounded by five smaller rooms clustered in the southeastern part of the excavation trench. Unfortunately, as it was not possible to excavate the entire surface of the building, and based on the discovery of the foundations, appearing at the depth of around 1.50 m from the surface of the surrounding terrain and continuing down to the depth of 3.50 m, we suppose that this must have been a monumental building that was probably furnished with an upper storey. The walls on the ground floor at the floor level are 0.94 m thick, while the foundation is 1.60 m wide at the base. The foundation consists of stone bound with lime mortar with the addition of crushed brick, while the walls were built with brick bound with mortar made of lime, sand and crushed brick. The preserved upper portions of the walls occasionally reach 0.50 m above the floor level. In a corner of one of the smaller rooms there is a rectangular extension in the foundation, measuring 0.50 x 0.60 m, considered by A. Faber to have served as the foundation for a chimney. The excavated portion of the building did not reveal the remains of a hypocaust. The central room was decorated with a polychrome mosaic floor, while the rooms to the south of the central room were decorated with a pavement of hexagonal bricks. These southern rooms yielded fragments of painted wall plaster. Another, earlier architectural layer was discovered beneath that layer. The walls of this layer were built of bricks and lime mortar (without crushed bricks, characteristic for the later period), and according to the discovered associated material they can be attributed to the Imperial period. The walls of an earlier building, within which it was possible to determine several phases of construction or reconstruction, were discovered on a layer of sandy clay 3.50 m deep. This was a simple ancient building with solidly build walls of bricks and lime mortar, as already mentioned, with primitively constructed floor, i.e. the foundation layer of clay was simply levelled and used as the floor of the room. In time the soil settled and fire broke out, so the rooms within the existing walls were renovated on two occasions. This is revealed by the layers of charcoal that yielded fragments of pottery, amphorae, pithoi and fragments of small vessels for everyday use. Taking into consideration that the material can generally be dated to the early Imperial period, it can be attributed to the first phase of settlement, probably to the period of existence of the military camp.

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affluent city family, as testified by portable archaeological finds: fragments of marble, fragments of frescoes discovered near and above the hypocaust, ceramic oil lamps, a bronze oil lamp, mosaic tiles, pottery shards, terra sigillata, a quernstone, metal objects – fragment of a bronze lock, key, bone and bronze hairpins, bronze fibulae, crushed brick, fragments of mortar, tegulae and imbrices, hexagonal bricks. Unfortunately, this valuable find of residential architecture was not conserved in situ, but covered with geotextile and then with soil, upon which the construction of a children's playground was resumed.

It is important to point out that almost every street in Sisak that lies within the boundary of the ancient centre yielded remains of architecture (Fig. 7).

Topusko, a picturesque town in the Kordun region, is situated between the Grina and Čemernica rivers, at the foot of the Nikolino Brdo hill between the Petrova Gora and Zrinska Gora mountains. Topusko has been permanently settled since prehistoric times, as corroborated by the finds of the Lasinja and Retz-Gajary cultures, as well as abundant remains of Illyrian artefacts. The reason for this certainly lies in its thermal spring. The presence of autochthonous Illyrian population is proved by anthroponyms, theonyms, toponyms and archaeological finds.

Topusko developed into an important settlement at the border of Dalmatia and Pannonia. It is identified with the Ad Fines from ancient sources, and in the recent times also with Quadrata. The discovery of a milestone indicating the distance to Aquileia speaks of Topusko as an important communication junction, considering that such milestones were placed on important and direct communications, whereas side roads had milestones bearing information about the distance to the first major junction. As the remains of ancient architecture, hypocaust and parts of painted walls were discovered by chance, unfortunately today we cannot say anything about the urbanistic picture of the ancient city. Topusko yielded numerous monuments — epigraphic — dedications to deities, sepulchral, and inscriptions by Roman soldiers — that bear witness to intensive life in the town. Interesting finds are ara with dedications to the Illyrian deities Vidasus and Thana, as a couple that during the Romanization process acquired attributes of Roman deities (Silvanus and Diana — interpretatio romana).

Another testimony to life in the town is provided by grave goods from the ancient necropolises, particularly the unique specimens of amber jewellery. The Moslavina region is missing from ancient sources, but it is assumed that it formed part of the Roman state system at the beginning of the 2nd cent., which points to a developed system of communications — roads, along which the Romans built military camps, villae rusticae and rural settlements, some of which in time developed into towns and cities.

The Roman road starting from Siscia is mentioned in the Antonine Itinerary. At the place where this road divided into two directions — one ending in Mursa and the other in Cibalae — there was a road station — the settlement of Variannis. The Roman complex of Ciglenice was most likely situated next to this road. The site in Osekovo was first mentioned by Ivan Kukuljević Sakcinski in 1873. A reconnaissance survey was first undertaken only in 1972, but already at that time the site was devastated due to land consolidation. Reconnaissance surveys in 1994 and 1995 ascertained that the remains belonged to a large building complex of Roman Imperial date (Fig. 8, 9). The foundations of a — presumably — residential structure were discovered on the northern edge of the site. The building was constructed in two phases, i.e. most likely changes or additions were made on the structure during the time it was used. The original building measured 12 x 12 m. The interior is divided into eight rooms of different sizes, two of which...
had apses. Another three rooms were probably added at a later date. On the southeast the building had an open porch with columns, as testified by the remains of bases and fragments of columns, as well as capitals, discovered nearby. Above-ground architecture was not preserved due to the devastation of the terrain.

The archaeological finds reveal that the structure contained all the elements expected in a well furnished property. The building had a water supply, as testified by the almost entirely preserved conduit on the northeastern site, more than 20 m long. The foundations of another building were discovered within that complex towards northeast. The structure was preserved in two smaller segments – one built of trimmed stone and the other of bricks laid in an irregular herringbone pattern. An area covering approximately 60 m² was also discovered, with the remains of a hypocaust. Considering the find of a mosaic, these were probably private baths.

The ancient site of Brod at Otrnič is situated in the valley of the Sloboština river in Benkovac north of Okučani. This area has long been a convenient junction of roads leading from the north to south and connecting the Podravina and Posavina regions, as well as the east-west roads connecting central and western Slavonia.
Salvage and conservation investigations carried out with interruptions between 1953 and 1983 ascertained that this was a luxurious ancient countryside villa with accompanying farm buildings. The villa rustica was built on a carefully chosen position, with excellent engineering solutions for water supply, heating and sewage used in its construction. Nine rooms were discovered, of various functions and different sizes, aligned from the west towards east. The largest room in the villa had a polychrome mosaic floor. The recovered rooms of the villa yielded few portable archaeological finds, only a few coins from the 3rd and 4th cent., and Roman clay vessels. The method of construction and the discovered archaeological finds date the villa to the period between the 2nd and 4th cent.

There is another Roman countryside villa in the immediate vicinity of Benkovac, in the village of Cage. It was investigated between 1981 and 1986 and provides evidence of intensive life in this area during the Roman period. The remains of a Roman road that connected these two villas were discovered running parallel with the present road Okučani – Lipik – Daruvar.

In the wake of the barbarian incursions into the Empire in the 3rd century, fortifications started to be erected on strategic elevations. The first walls in the Old Town of Ozalj, bearing witness to the existence of a settlement in antiquity, date from that period. The finds of thick walls, tubuli and a large hypocaust furnace reveal that this was a Roman fort. The lack of a more sizeable portable assemblage points to an exclusively military use of the place. Intensive use and reconstruction of the fort lasted until the 6th cent., that is, until the time of Justinian.

Roman Marsonia (Marsumnia; Slavonski Brod) emerged on the remains of settlements from the Late Bronze Age and from the Pannonian-Celtic period. Marsonia is mentioned in ancient sources, maps and itineraries, and Tabula Peutingeriana positions it on the main Roman road aligned west-east. Although it was believed that Marsonia had been a post station, numerous remains of Roman architecture, building material and an abundance of various objects show that Marsonia was a larger urban centre. Another factor speaking in favour of this is the discovery of a Roman military diploma from the 1st cent. AD, with the first mention of the ancient town of Marsumnia at the location of present-day Slavonski Brod.

The 2002-2003 investigations revealed traces of Roman architecture, foundations of building floors, wells and a ceramic kiln, in addition to an abundance of construction material – bricks, roof tiles, mortar, lime and stone. Exceptional finds from Marsonia include a greave—leg armour—and a Roman military diploma (Fig. 10). The diploma was issued on 9th February 71 to the centurion Liccaius, son of Birsus from Marsonia, a veteran of the Misenum fleet, who was granted Roman citizenship (civitas) and the right to lawfully marry (conubium) after more than 26 years of military service. Seals—otherwise rarely found on diplomas—make this diploma exceptionally valuable.

Marsonia had an elongated rectangular shape, with earthen ramparts and timber palisades. The position of
the northern rampart and the exterior ditch were discovered in the course of the reconstruction of the municipal square.

Trial archaeological excavations in the area of Štrbinci started at the beginning of the 20th century owing to Josip Brunšmid. The systematic archaeological investigations carried out since 1993 brought to the light of day the remains of a prehistoric settlement (the Sopot culture) and the finds from the Hallstatt period at various places. The accurate layout of prehistoric settlements has not been determined, and the discovered material has not been systematically analyzed.

Portable and non-portable remains of a settlement from antiquity were discovered during the mentioned investigations over the entire area of the site. These finds, together with chance finds, speak in favour of the supposition that the Roman town of Certisia was located in the area of Štrbinci. Certisia appears in ancient sources under different names: Kertissa, Certissia, Cirtisia, Cirtisa, Certis and Certisia. The assumption about Certisia in the area of Štrbinci is plausible, but it has not been conclusively confirmed. Roman Certisia has been confirmed epigraphically by the discovery of a partly preserved marble fragment bearing the inscription beginning with the words Accede ad Certissiam... but the place where it had been remains unknown. Certisia is marked in the inscription as a road station and a junction of roads (caput viarum) connecting Emona (Ljubljana), Syrmium (Srijemska Mitrovica) and Emona and Salona (Solin). Štrbinci yielded a diverse portable archaeological assemblage that includes construction bricks, mortar, mosaic tiles, inscriptions, tools, glass and ceramic vessels, jewellery, marble, stone, clay, ceramics, metals etc, dated from the 1st to the 6th cent. The spatial extent and the quantity and character of objects corroborate and testify to the existence of an urban settlement at Štrbinci (Fig. 11). This is substantiated by valuable finds discovered at the necropolis.

In addition to the mentioned sites, each of which represents a specific settlement type, there were a number of smaller and larger settlement agglomerations in continental Croatia, which have not been sufficiently investigated and excavated, but only ascertained topographically.

Villae rusticae, as economic building blocks in the hinterland of the limes, play a particularly important role for this part of South Pannonia. All of this speaks about intensive life in antiquity in this area, but at the same time raises numerous questions that we cannot answer at this point, such as the relationship of these settlements and necropolises with regard to Siscia, as well as whether these were Roman villages (pagi) or hamlets (vici). In fact, the insufficient level of investigation into Roman pagi and vici is an acute problem in our area.
Upon conquering new territories, Rome immediately started constructing necessary communications to connect the new provinces with the core area as well as other parts of the Empire. These were big main roads that determined the directions of urbanization of this part of the Roman Empire, as almost all important cities of the Roman period lay on these routes. Along the roads leading from Aquileia to the Danube basin lay e.g., Emona (Ljubljana), Celcia (Celje), Vindobona (Beč), Aquincum (Budimpešta), Mursa (Osijek). The main road that ran through the valley of the Šava river connected Emona, Siscia, Marsania, Cibalae, Sirmium (Srijemska Mitrovica) and Singidunum (Beograd)\(^6\). In addition to the main roads, the Romans expanded the network of vicinal roads, narrower and less well equipped, but laid down in the same way as the main roads.

Along the roads the Romans built road stations, mentioned in sources by various names – mansio, mutatio, statio, praetorium, palatium, civitas and vicus.\(^6\) Little information is available about the construction of road stations in written sources and epigraphic monuments. The number of road stations in our area, as well as their appearance, is another priority of our investigations.

Based on the previous knowledge about the development of ancient cities and settlements we have observed that their development was conditioned by their position, cultural-ethnic origin, economic and socio-political importance, but also by all other historical forces that set in motion the general development of a society. Naturally, the type of dwelling in cities and settlements varied depending on the natural conditions and the level of development of individual centres, but the inward orientation of rooms and complete isolation from the street remain a general feature of the ancient house, with the exception of residential buildings situated next to busy and commercial streets.

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\(^{63}\) Buzov 2000, 171-176.
\(^{64}\) Kubitschek 1928, 1231; Grenier 1934, 199-213; Vasić, Milošević 2000, 133-138.
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ABBREVIATIONS

Arheološki pregled  Arheološki pregled. Savez arheoloških društava Jugoslavije (Beograd)
ARR  Arheološki radovi i rasprave. Acta et Dissertationes
Archaeologica,  Jugoslavenska akademija znanosti i umjetnosti (Zagreb)
Histria Antiqua  Histria Antiqua, Međunarodni istraživački centar za arheologiju (Brijuni – Medulin)
Hrvatski arheološki godišnjak  Hrvatski arheološki godišnjak, Ministarstvo kulture (Zagreb)
Izdanja HAD  Izdanja Hrvatskog arheološkog društva: sv. 4(1979): “Corolla Memoriae Iosepho Brunšmid dicata” (Zagreb)
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PRILOZI INSTITUTA ZA ARHEOLOGIJU
Prilozi Instituta za arheologiju u Zagrebu (Zagreb)

PWRE
Pauly Wissowa Real-Encyclopädie der classischen Altertumswissenschaft (Stuttgart)

RADJAZU
Rad Jugoslavenske akademije znanosti i umjetnosti (Zagreb)

SITULA
Situla (Ljubljana)

VHADNS
Vjesnik Hrvatskog arheološkog društva, nova serija 2 (Zagreb)

VAMZ
Vjesnik Arheološkog muzeja u Zagrebu (Zagreb)

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SAŽETAK

ANTIČKA NASELJA UZ RIJEKU SAVU

Marija Buzov

Za proučavanje razvoja antičkih gradova kao i antičkog urbanizma od presudne su važnosti antički materijalni ostaci, spisi starih pisaca, pregled starih katastarskih mapa i planova, zračni snimci koji nam u postupku inspekcije i rekognosiranja mogu poslužiti za prepoznavanje i identifikaciju starih naselja. Urbanizam antičkog grada znači proučavati njegov život, a arheologija svojim sredstvima prati taj razvitak, datira nalaze, učava i konstatira promjene gdje je to moguće, registriira inovacije u urbanom sloju te pojave koje se manifestiraju izgradnjom, usponima i padovima, rušenjima i ponovnom izgradnjom, utvrđuje preinake i dogradnje što se pojavljivaju kao izraz novih ideja ili više sile. U lokaciji grada i u njegovoj materijalizaciji imaju uljela mnogi čimbenici u svez s reljefom, hidrografijom, saštavom i kvalitetom zemljišta, klimalom te u konačnici utječu na opstanak i napredak grada.
U radu će se obraditi antička naselja nastala uz riječ Savu – njihov opseg i zemljopisne značajke, izvori, literatura te dosadašnja istraživanja, tipovi i razvoj naselja te upravna i teritorijalna podjela.

U dijelu rimske provincije Panonije, koji je danas u sklopu Hrvatske bili su gradovi Siscia, Mursa, Cibalae i Marsonia, a uz njih se isticao niz manjih naselja, ljekovita kupališta, postaje te villae rusticae. Gradnja naselja u ravnicama bila je posljedica situacije kad Rimsko Carstvo nije imalo ozbiljnijega protivnika tijekom nekoliko stoljeća. Iako je urbanizacija bila jedna od osnovnih značajki rimske civilizacije, pri tome se nije mogla izbjeći i određena monotonija u izboru i primjeni pravokutnog tlocrta raštera, uglavnom simetričnog rasporeda ulica, trgova i arhitektonske-plastičnih masa kolonadne arhitekture. Ekonomska razvoj te sve izrazitije raslojavanje rimskog društva imalo je kao posljedicu diferencijaciju i sve oštrije zoniranje grada na ekonomskoj osnovi, tj. na područja elitnog i niskošnog stanovanja odijeljenih od područja sirotinje. No, socijalne razlike ipak nisu bile toliko izrazite da bi ostavile bitnog trag na planu urbanizma, osim u metropolama gdje su ekscesne situacije između gradске aristokracije i puka znale biti izrazite, posebice u kasnijem Carstvu kada je razvor između bogatih i siromašnih dosicao zastrašujuće razmjere.

Jedinstveno područje Ilirika politički i organizacijski dijeli se na provincije Dalmaciju i Panoniju. Provincija Dalmacija vrlo je rano postala provincija bez većih vojnih uporišta (provincia inermis) pa je mogla koristiti sve blagodati mirnog razvoja. Na granicama Carstva, koje su tada tekle Dravom i Dunavom, gradile su se mnogobrojne utvrde – kasteli i stalni vojni logori – castra stativa kao sjedišta rimskih legija (Emona, Poetovio, Mursa, Singidunum i dr.) Neki legionarski logori gube svoje strateško značenje pa se postupno pretvaraju u gradove kolonije, s pomakom limesa s one strane Drave i Dunava prema sjeveru i istoku. Paralelno se odvija pacifikacija i kolonizacija zaleđa koja se paralelno odvija s pregradnjom postojećih naselja i osnivanjem novih na važnim političkim i privrednim točkama.

Pored ovih spomenutih lokaliteta koji svaki za sebe predstavlja specifičan tip naselja, na području kontinentalne Hrvatske postojao je i niz većih i manjih nasobinskih aglomeracija koje zasad nisu dovoljno sustavno ispitane i istražene već su tek topografski utvrđene.

Posebnu važnost za ovaj dio Južne Panonije imaju vile rustike (villae rusticae) kao gospodarske baze u zaleđu limesa. Sve to govori o intenzivnom životu u antičkom prostoru, no ujedno nam ukazuje na brojna pitanja na koja zasad ne možemo odgovoriti a to su odnos tih naselja i nepropis prema Sisciji te je li možda riječ o rimskim selima (vici) ili zaselcima (pagi). Naime, još uvijek je jedan od akutnih problema na našem području nedovoljna istraženost rimska sela (pagi) i rimskih zaselaka (vici), aglomeracija ruralnoga karaktera.

Osvajanjem novih područja Rim je odmah pristupio izgradnji odgovarajućih komunikacija koje su povezivalo nove provincije s maticom i ostalim dijelovima Carstva. Riječ je o velikim cestovnim magistralama koje su određile smjerove urbanizacije ovoga dijela Rimskog Carstva na kojima su se našli svi značajniji gradovi rimskog doba. Na magistralama što su iz Akvilije (Aquileia) vodile u Podunavlje nalazili su se među ostalima Emona (Ljubljana), Celeia (Celje), Vindobona (Beč), Aquincum (Budimpešta), Mursa (Osijek). Savskom nizinom tekla je magistrala na kojoj se nalazila Emona, Siscia, Marsonia, Cibalae, Sirmium (Srijemska Mitrovica), Singidunum (Beograd). Pored glavnih cesta, Rimljani su proširili i mrežu vicinalnih cesta koja su slabije opremljene i uže, ali su jednako trasirane kao i magistralne.

Uz ceste su poduzete putne stanice koje se u izvorima različito nazivaju – mansio, mutatio, statio, praetorium, palatium, civitas i vicus. O izgradnji putnih stanica nema mnogo sačuvanih podataka ni u pisanim izvorima ni na epigrafskim spomenicima. Koliko je bilo putnih stanica na našem području i kako su one izgledale također je prijedor naših istraživanja.

Na temelju dosadašnjih istraživanja o razvoju antičkih gradova i naselja uočili smo da su svi gradovi i naselja imali svoj razvoj koji je određen njihovim položajem, kulturno-etničkim podrijetlom, gospodarskim i društveno-političkim značajem, ali i svim onim povijesnim silnicama koje pokreću opći razvoj nekog društva. Dakako, i tip stanovanja u gradu i naseljima varira ovisno o prirodnim uvjetima i stupnju razvitka pojedine sredine, no opća značajka antičke kuće ostaje introvertna orijentacija prostorija i puna izoliranost od ulice, no iznimka su stambene zgrade koje su se nalazile uz prometne i trgovačke ulice.