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UKRAINIAN VERNACULAR ARCHITECTURE IN ALBERTA

John Lehr





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ABSTRACT

An alternative title to this paper might well be "Building with logs, Ukrainian Style". The permanent dwellings of the early settlers of Alberta tended to be much the same whatever the ethnic origin of the builder; but the Ukrainian pioneers employed some building techniques and practices which set them apart, to a certain extent, from outher in-comers. In isolating and describing these architectural idiosyncrasies, the author shows bow they were rooted in the traditional practices of the old country and how their traditions were modified in the new land by environment and expoure to other cultures.

Some of the features of the Ukrainian folk house include the thatched roof (as opposed to the sod roof favoured by other prairies settlers), shaped logs with elaborate work at the corners and eaves, southern orientation, mud stows, and above all the finishing of the house, the mud-and-dung plaster coated with white like. In addition to describing the echonology involved in these practices, the author traces how and why they were modified, changed, or abandomed as the Ukrainian settlers adjusted to life in Alberta.

This is basically a field study. Although the footnotes cite an extensive bibliography, most of the information contained herein was assembled from interviews with surviving pinneers, and direct study of extant buildings. And one thing which this monograph demonstrates is the remarkable durability of the Ukrainian houses. Many of these buildings are still standing; of the 24 plates, all but four are contemporary pictures.



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INTRODUCTION

For the majority of people, a house is the single most important and expensive thing they will ever buy or build. Today, as in the past, no physical object receives greater attention than one's house; its location and size and style. It is indeed a basic cultural expression.

Nowhere is this more true than within a "folk" culture, a peasant connony where the house is more than a shelter, being both a personal and social testament. Yet the study of vermacular architecture, along with the study of other things described as "folk", has been largely ignored in the mainstream of scholarship. 2

Vernacular Architecture

The study of vernacular architecture, or folk housing is confined to the building styles and forms treditionally weploped by a people of a particular heritage. It is not concerned with professionally-designed buildings or elitist architecture, although such buildings may be of indirect interest insofar as they reflect vernacular traits and

The vernacular tradition seldom lays down rigid codes for the design and construction of deallings. The folk builder-seldom can be be termed an architect-creates a structure based on generations of practical experience. The forms expressed are those of the community and of the national tradition with which he is inboad. I fill somit reflects the basic qualities of folk building in its concept of function and use of materials. The folk building with a consequence of the control of t

not so much functionally as adaptably—that is, not so much consciously thinking out solutions to problems of light, air, and circulation (like a modern architect) as embodying in his work inherited generations of experience with, and adjustment to, local climate, materials and customs.⁴

It is axiomatic that no major changes will occur in domestic house types in most cultures without basic shifts in the culture itself. ⁵ It follows that the persistence of culture through time and space will be reflected in the house types built by migrants, as man etches his culture into the landscape. ⁶ Ukrainian settlers entering Alberta in the 1890s brought with them the folk building traditions of their homeland. Under changing economic, physical and social conditions the Ukrainian vernacular tradition underwent transformation in Alberta. It is the manifestations of that tradition that this paper examines, in both the temporal and spatial context.

Research Methodology

The cultural, social and economic achievements of the Ukrainian settlers in Alberta are well documentd, by this the has been written on a basic facet of their folk culture; the nature, form and evolution of their dwellings. Although incidental represents the distinctive character of the Ukrainian cottage in Alberta has been made by many, 3 aspecific concern with the Ukrainian wrotage in Alberta has been in a part of the proper document of the Ukrainian wrotage, and the proper document of the Ukrainian wrotage, and the proper document of the

The paucity of authoritative literary sources necessitated the adoption of a field-oriented approach and a heavy reliance upon field data. Although this was supplemented to a certain extent by archival research, data gathered in the field constitute the primary source for this study. Field research involved the location and study of folk buildings, and the recordings of verbal traditions through the interviewing of surviving pioneers and others who had a knowledge of the vernacular tradition. The Homestead Files, records of all homestead entries, were utilized to provide background information on the time of settlement, the nationality of the settler, and the quality of the land settled, factors which would have a direct influence upon the type and style of building within an area. Data in the homestead entries also provided a good check upon the reliability of the field data. As, in most instances, the files provide additional data as to the dimensions, building material and value of the initial dwelling, it was frequently possible to ascertain if the existing building was the original or of later construction.

Research Problems

i) Ethnic Nomenclature

Research into aspects of Ukrainian culture encounters a number of unusual problems. 11 A basic confusion over the precise definition of the term "Ukrainian" reduces the usefulness of many data sources. In Western Europe national origin, ethnic origin, and geographical origin are generally synonymous, yet this is seldom so in Eastern Europe. The peoples speaking the Ukrainian language and with a common cultural background were for long a subject people, fragmented, and controlled by a variety of foreign princes. Until 1917, the Ukrainian national state did not exist, and as a result many who were ethnically Ukrainian were content to regard themselves as citizens of the country responsible for the administration of their province. For example, an immigrant from Halychyna might call himself a citizen of the Austro-Hungarian Empire and would be recorded as such in the Dominion Census. This resulted in the Ukrainian being recorded in Canadian official documents under a variety of names: Ruthenians (Little Russians), Austrians, Galicians, Bukowinians, Ukrainians, and Russians. 12 This confusion over nomenclature was compounded by the high degree of ethnic intermixing which occurred in the eastern crush zone of Europe, an area of instability and conflict, which provided the first Ukrainian immigrants to Canada.

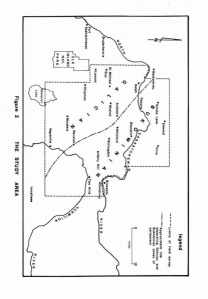
The vast majority of Utrainian immigrants to Canada before 1915 came from the provinces of Halpdyna med Bukusyna (Figure 1). However, not all Galicians or Bukushrians were ethnically Utrainian; in Halydyna ethnic Germans (Vollsdestch). Johns, and Poles were present in considerable numbers, while Bukusyna possessed large Romanian enclaves and was strongly influenced by Romanian culture.

ii) Data Limitations

Ascertaining the date of construction of examples of vernacular architecture was a major difficulty of the field research. Occasionally it proved possible to contact the builder, or close relatives who were aware of the construction date, and so achieve a precise dating in the field. More usually, however, the vera of construction was estimated on the basis of the date of homestead entry and locally-provided information as to the latest possible date of construction (i.e. hefore 1910*). Details provided in the homestead entry were especially useful in determining underther the building use the original dealing or a later replacement. Similarly, it was not always possible to determine accurately the geographic origin of the builder of any house. They pioneers of the earlier settlements are alive today and it was found that their descendents often had but a hazy recollection of their ancestral history. The homestead entries were helpful in determining the province of origin of immigrants, but unfortunately their usefulness was disinished by the selective nicrofilling technique embloyed in later years. Although every homestead entry was recorded, not every document appertaining to that entry was nicrofilmed, only about half the entries contained all the

required information. iii) Selection of Study Area

A degree of selectivity was employed in the areas surveyed. The area house was selected because it includes a wide variety of terrain in both the physical and economic senses. It embraces some of the earliest areas of Ukrainian settlement and some of the more recent, and, more importantly, includes areas of predominant Galician, Bubowinian, and Romanian settlement (Figure 2). Ideally this research should have encompased all areas of Alberta settled by Ukrainians, but this was found to be impractical. It is thought that the area selected provided the best possible componsise.



Ukrainian Folk Houses

The Ukrainian versacular house type in Alberta may be briefly described as a rectangular, two-roomed, md-plattered log house with (initially) a thatched roof. It becomes impractical to attempt the definition of further, more accurate parameters for description. No two Ukrainian folk houses are identical in all respects, individual differences in building materials, design, size and colour scheme creating a wide variation in house personal titles. Each Ukrainian folk house is individually unique, yet is readily recognizable as Ukrainian. There is, then, no rigid descriptive model which will apply to all these houses. The Ukrainian vernacular style exists in the cumulation of features which are common to that style. Any one of these common attributes is, in isolation, not indicative of a Ukrainian background; it is the occurrence of all or some of them within one building which serves to impart the distinctive amongrance which we call "Ukrainian".

Design and detail of the folk house in Alberta varied according to factors such as overroment, both physical and social and the economic status and the geographic origin of the buildor. The Ukrainian from Blubytymb built his house after a different pattern than the Ukrainian from buboyna, Transcarpathia or Romania. House design underwent gradual changes, as nex concepts in building design and style were copied from the surrounding Canadian settlers and as new materials of construction became available.

Building Materials

Both the Ukrainian peasant in Curope and his pioneering counterpart in Alberta constructed their houses using only a limited number of building materials. In most cases the materials at hand in Europe were also available in similar form in the pioneer environment. In Europe, these materials were thinter, clay, sand, horse or cow dung, and rye straw; and these, or in the case of rye straw a close substitute, were all available in Alberta. The tools required to erect a peasant house were minimal: a felling axe, a kroadze for shaping the logs, a saw, and an auger Nefiling axe, a kay, and an auger Neg

houses were built without nails, and in the earlier years of settlement were built with only the basic tools of the carpenter.

Although the Ukrainan imigrants entering Alberta between 1892-195 pioneered new areas of settlement, they dids ovint a supply base 2 Edmonton, about forty miles from the initial point of settlement at Star. For those with money, more sophisticated construction materials were at hand, but few could afford such loweries, the average Ukrainian pioneer suffering an acute shortage of capital for some years after his arrival. Some anticipated a restricted economy to the extent of carrying month of the proposal effects such items as window frames, glass, and hinges taken from their houses in Europe. 13

Construction

In the pioneer environment, the majority of the houses were constructed by more than one person or family. The effort necessary to fell, scale, carry and raise logs into position called for the co-peration of neighbours. The tendency of kinship groups to settle in close proximity, often on adjacent quarters, facilitated this. Galicians and Bukuwinians settling in different parts of Alberta, all those involved in the raising of a house would tend to be from the same cultural milieu, ensuring the perceptuation of the regional characteristics of the vernacular style.

As a method of gathering together the necessary labour, it was usual noted a global, a "bee". Especially this was done for the purpose of plastering the log exterior, a task traditionally undertaken by the wount rhrough this collective approach, the tite taken to build the average house could be as little as two or three days, with a few days added in order to allow the plaster to day.

Site

The survey system utilized on the prairie divided the land into tounships, each of which was subdivided into 36 sections of one square mile each. Every section was divided into four quarter-sections of 160 acres, and the quarter section became the basic unit of land in the west. Under the blomstead Act of 1872, a settler could obtain a quarter-section of



Figure 3. Inferior aspen log used in wall construction.



Figure 4. Shaped log. Broadaxe markings are clearly visible, also angled wood strips attached to log to provide purchase for plaster.



Notched log jointing Figure 6.

Figure 5. Dovetail jointing

land for the nominal sum of ten dollars. Full title to the land was not granted until the settler had net with certain requirements of improvements and residence. This system of survey tended to spread people out and precluded the establishment of agricultural village settlement. The Unrainians were basically a village-oriented people, familiar with a strongly nucleated settlement system in their homeland. Being physically yumable to create a village-tyle settlement they settled wherever possible upon adjacent quarters, sometimes locating in close proximity at the centre of a section. More usually the Ukrainian homestead was scalated and located upon a slight rise so as to secure good drainage.

Orientation

The Ukrainian folk house was always oriented to the south. This may have been partially for reasons of environment (in Alberta, at least, the southern exposure gets he most sun); more likely it was founded in religion and the unwarying floor plan of the house (Figure 22). Traditionally the interior end wall of the larger room (the room without the stove) was decorated with icons and religious calendars, and always faced east. This measure the house's southern orientation.

Foundations and Wall Construction

True foundations were rarely found in the Ukrainian folk house. In almost all cases the house rested upon a series of large stones placed under the lowest log, raising the log away from contact with the ground and preventing subsequent rot. Wood sills were seldom employed.

The naterials employed for wall construction varied according to the physical environment. Wrainfan pioneers settling the sparsely wooded prairie of Saskatchewan used a type of 'wattle and daub', a base of willow lathes intenoven between a series of upright logs. 14 However, most Wirafinia settlement in Alberta took place in the well-wooded aspenparkland region and timber was always available. Accordingly it was possible to employ an all-log building technique. Because it was not practical to haul timber ower great distances, the choice of wood was

determined by the immediate availability of species. Although pine or spruce was preferred, other types were used extensively, aspen being most commonly employed. In areas possessing good pine stands aspen was seldom used for house construction after the exhaustion of the pine it was seldom used for the construction of barns and sheds (Figure 3). Ideally, timber was cut, scaled, and assessmed one year before use. Memever possible, logs of eight to ten inches in diameter were used for wall construction; again, it was only later, after the larger logs had been used up, that inferior appen of four to six inches diameter was employed (Figure 3). The logs were often shaped by flattering but sides with a breaker (Figure 4). This was, however, confined to the better quality, broader diameter type of log.

Nortrontal log construction was employed in all the houses examined for this study. ¹⁵ The corners of the logs interlocated by means of a dovestall joint (Figure 6) or by simple saddle notching (Figure 6). To impart a greater stability to the basic log structure, wooden pegs of one to one-and-one-half inches diameter were driven through augrent holes, pinning together two or three logs. Openings in the log wall for windows and doors were same after the lower logs were primed boother.

Ceiling and Roof Construction

Log beams (generally squared) were laid at intervals of approximately three feet across the topmost log, at right angles to the main or long side. There were pinned to the upper log by wooden stakes driven through supered holes (Figure ?). Poplar poles were then laid across these beams at intervals of two or three inches and the intervening gaps plugged with thists of mud, straw and cow dung. This constituted an effective roof insulation. In one instance this insulation had been improved by the addition of a further layer of empty bottles embedded in a matrix of clay and dunns. Crude but effective.

The roof framework waried in design according to the type of roof employed. A thatched roof necessitated a high roof pitch for rapid run-off. Shingles gave greater flexibility as to high, low, or medium pitch (Figure 8), whereas a turf or sod roof required a low pitch (Figure 9), in order to keen the sods on the roof.



Figure 7. Roof pegging at eave. Stepped eave bracket at left.



Figure 8. Galician homestead on old Athabasca Landing Trail, 1912. Whee the varied roof pitch in accordance with differing roofing materials souroof - low pitch, shingle - medium pitch, and thatch - high pitch. (Ernest Brown Collection, Provincial Museum and Archives, Alberta.)



Figure 9. Sod roofed Galician homestead, Alberta. (Ernest Brown Collection, Provincial Museum and Archives, Alberta.)



Figure 10. Bukowinian house type with hipped gable roof.



Figure 11. Wood lathes attached to shaped logs afforded purchase for mud plaster.



Figure 13. Mud plaster on round logs.



Figure 12. Willow lathes on shaped log walls

The roof material also affected the most Shape. Thatching is relatively easy on a hipped roof, but a pable roof presents certain problems to the thatcher. For this reason a hipped or hipped gable (Figure 10) would be employed if the roof was to be thatched. It is probable that the latter form was popular as a compromise between the ease of thatching the hipped roof, and the simple construction of the sable-typed roof.

Poplar poles of four or five inches diameter placed at two-and-a-half-to three-foot intervals and lashed to a centre pole of the same size constituted the major load-bearing norf framework. Added rigidity was given by use of collar ties, and by pegging the roof supports to the upper log of the wall and/or the ceiling cross beams (Figure 7). Small diameter poplar poles were lashed or nailed horizontally across the major ratters at two-foot intervals, in order to inpart further rigidity and to provide a purchase for the triyn of thatch or fastening of shindles.

Mud Plaster

Unlike the log dealling of other settlers in Alberta, those of the Wirshings were invariably palsered with a coating of mud. Mud was utilized by others for chinking the rough hem timber used in cabin construction, but only the Slaws meased the entire intime structure with a protective covering of mud mixed with stews and animal dump, and line. Generally log walls required no private more to the application of plaster; the undulations in the log-wall surface afforded sufficient purchase. In the case of sequend logs, additional purchase was afforded by the attachment of wood lathes to the wall, usually at a 45° angle (Figures 11 and 120 od lathes to the wall, usually at a 45° angle

House plastering was a communal effort and it was usual for a toloba to be held for that purpose. The composition of the plaster was the subject of much disagreement amongst the ploneers interviewed for this study. The incomposition of the composition of the composition of the principle of the composition of the composition of the composition of the principle of the composition of the compo

Mud plaster was an initial mixture of clay and water, pounded by the feet or by oxen to break down the clay, with straw and horse or cow dung added later. The straw was chopped finely and its purpose, like that of

the animal dung, was to prevent the plaster from cracking upon drying. The viscous misture was applied directly to the logs and smoothed over in a rough fathion. A secondary layer of clay and water, with a little assand added, was applied over the first to give a finely smoothed cotting ready for liming. After drying, and the patching of any cracks, the plaster was limed with a misture of active line and water, offen with skim milk or a little washing blue added to bring out the pure whiteness or the line.

The Inse fulfilled a dual function. It was decorative and it helped to protect the clay from rainwash, extending the life of the plaster. The plaster required constant wintenance because it had a tendency to crack, and although long-lasting when well maintained, it deteriorated rapidly if negleted. The oprest Lazards to the plaster were children and fowl, the former damaging the interior and the latter pecking at the line on the lower reaches of the exterior. To prevent this many houses had sams shiplap latid over the plaster up to the level of the window still.

Liming of the plaster was done annually, traditionally immediately before the Easter celebration as part of the general preparations for the festival.

Roofing

A variety of materials were employed as roofing agents. For the first crude shack or shelters, so was utilized (Figure 9). Positioned grass side upends, sod provided a passable mor during the winter months but the onset of summer led to problems of water segmen. It was, therefore, a short term solution to roofing and in the wooded areas was soldon employed. The traditional roof covering was a rye straw thatch, although no90 in 1905 in lalyloyma and bulonyan, that has proscribed as a roofing material because of the fire hazard, and sheet iron roofing hegan to make an appearance. I blowere, in the Alberta pioneer environment thatch was videby used. Although a fire hazard, it had the advantage of being have a polar construct. A well-thatched roof was waterproof and provided a good insulation. With regular attention a thatch would last up to forty years.

As rye straw was not initially available, many thatches were made



"Russian thatched house" - actually a Ukrainian (Bukowinian) Figure 14. "Russian thatched house" - actually a Ukrainian (Bukowi) folk bouse. (Ernes Brown Collection, Provincial Museum and Archives, Alberta.)

using broad-bladed prairie slough grass. Bunches of grass were pulled or cut, knotted and one end tied around a roof lathe, the free end of the bundle being laid over the lower lathes. ¹⁸ A competent thatcher could produce a neat and well-trimmed thatch (Figure 14) but photographs of early ploneer deellings indicate that many thatches were makeshift affairs, untrimmed and with the thatch held down with long poles from the ground to the roof (Figure 15).

Although thatch was the most commonly used roofing material in the early years of settlement, few of these roofs have survived. The only thatches examined for this study were on abandoned buildings and were in poor condition. Bood shingles had exceed thatch by the 1920s, indeed in many areas shingles had become popular in the 1990s. Many of the old thatches disappeared in 1919, when they were bought up by Gmonton businessem intending to use the straw for feed during a folder shorted messem intending to use the straw for feed during a folder shorted that the straw of the straw

Stoves

The stove (pich) was a major part of the Ukrainian folk house. It was large, occupying almost half of the area of the west room, and its large, flat upper surfaces were used as a sleeping area by the elderly and children. Its solid (mud) construction enabled it to store heat, and it provided an area of constant heat during the winter nights.

Because of their size many of these old stoves were replaced by smaller iron stoves and ranges and consequently are rarely found today. During the course of this study only one example of a completely preserved stove was found. ¹⁹

Evacation of smoke from the stowe presented some problems for the absence of piping, and heavily daubed upon a framework of willow lathers formed a crude chimney. Some built a short chimney only, sufficient to take the smoke fumes above the ceiling level, where it was left to letter out through the thatch. It seems that the eyebrow wents located on the southern slope of the roofs of Bulbowinian and Romanian types of house initially served the purpose of smoke evacuation (Figures 16 and 17). The eyebrow went is found however, on houses now possessing shingle and tile roofs, and no houses with brick chimneys. Although the logical



Figure 15. "Ivan Lupul's home at Wostok, Alberta." A Galician type circa 1902. (Glenbow Foundation, Calgary.)



conclusion is that these wents were for simple ventilation purposes, many bulkowinians insist that the initial function of the eyebrow vent was as a chimmey. If so, its survival must be interpreted as a cultural anachronism. In some cases, these vents have been modified to small dormers (Floure 18).

Floors

Practically all the early cottages had earth floors. Composed of hard stamped mud swept clean of loose dirt, the earth floor was given a regular weekly coating of a mixture of cow dung and water, which upon drying, away a polished effect not unlike that of modern composition flooring.

Decorative Preferences

The litrainian cottage, mad plastered, was almost always coated with white lime. ²¹ A generous amount of washing blue was frequently added to the lime to create a sty-blue colour; this was applied along the lower portions of the walls. Patterns were occasionally traced out in blue over the white of the lime. Preferred colours for decorative trim are difficult to determine, although it appears that sky blue and yellow were favoured. ²² Among Bukowinian and Romanian houses green was frequently employed for the painting of trim. Many of the persons can-vassed stated that the Bukowinian settler generally preferred brighter colours for paint work, while others claimed that Komanian houses were recognizable by their vivid red trim, but no field evidence was found to subtractive the colours.



Figure 17. Bukowinian house type with hipped roof and eyebrow vents.



Figure 18. Modification of eyebrow vents into small dormers on a Romanian style house, Sandy Lake, Alberta.

VARIANTS OF THE VERNACIII AR

Vernacular Styles

Gowans²³ has commented upon the fundamental similarity of most peasant housing, maintaining that folk architects will ultimately arrive at similar solutions to the problems of dealling design and provision of shelter. Though different cultures evolve certain stylistic characteristics of their own, their deallings remain fundamentally similar, solid, unpretentious and timeless. So it is that although differences may be discerned in the folk architecture of Ukrainians from Malychyna or Bukovyna, such variations are essentially superficial.

The Spatial Context: Separation of Styles

Because of historical and political factors in Europe, the first Wiranian settlers in Canada came almost exclusively from the then Austro-Hungarian province of Halychyna. In 1892 Galician settlers began to establish themselves in the Star-Wastok area of Alberta. It was not until after 1896 that Buodovinian settlers began to meter Alberta and settle land to the north and east of the Galician settlement. ²⁴ Thus, although there was some intermixing, the areas of settlement of Budowinians and Galician settlement of Starting Company of the Canada of the Cana

The folk architecture of these warious Unrainian groups shows many differences, perhaps as a result of the strong follsh influences in Halychyna and the strong Bomanian influences in Bukonyna. The ethnic images of the Bukoninians and Gallcians were in some ways reflected in their building traditions. The Galicians regarded the Bukoninians as being unsophisticated and bucolic--rural "hayseeds"; while the Bukoninians as the their own stories of the thrifty and miserly nature of the Galicians. It is possible to see traces of these traits in the respective vernacular styles.

The Galician style of architecture betrayed less evidence of its Eastern European folk origins than did the Bukowinian style. The Bukowinian style was generally more decorative and appeared indeed to be somewhat more bucolic in spirit. Such impressions may of course have been created through the later immigration of the Bukoninians and their settlement of more marginal land. However, the failure of the earlier Galiciament of more marginal land. However, the failure of the earlier Galiciament of the content of the suppose of stylistic ornamentation and elegance, suggests that the vernacular tradition in Hallychyna at the time of emigration was not as enterended in Bukoupman and that the Galiciam vernacular style was closer to the more sober and familiar vernacular styles of morthwestern Europe. To the untrained eye the Bukourinian and Romanian house types are indistinguishable. Certain differences do exist, however, notably a more acreeme from of root overhang in the Romanian Style, a giving a more pronounced eave projection and a greater upward flaring of the supporting buttersess.

The Bukowinian Vernacular Style

Those dwellings erected by Bukerinian ploneers were characterised by a heavy hipped roof with vide overhanging eases. The eases projection was sepecially prenounced along the southern feade (Figure 19) often being supported by a number of wooden werights (usually four) to form a porch, on certain houses the eave projection was as great as three feet at sides and rear, and four to five feet at the front, but such excessive projection was not usual. The norm was a more moderate projection of about two feet isk inches at the front, slightly less at the rear and sides. In most cases the fascia was closed by a flat soffit so that no rafters were exposed, although celling joilst were souetimes left visible on the underside of the soffit. This was not a general rule and many examples of roofs visitual facion or soffit were observed.

A general characteristic of most Bukowinian duellings was the districtive eave bracket, or roof support, formed by the outward flaring of the topmost logs of the walls (see Figures 7, 10, 14 and 20). The degree of flare was dependent upon the extent of eave projection. Styles of eave brackets varied, the majority being in the forms of a smooth, outward, and Silghity convex curve (Figure 14), others being stepped (Figure 7). Experiow wents were characteristic of Bukoninian and Romanian houses (Figures 16 and 17) and were not observed on any Galician duellings.



Figure 20. Eave bracket and eave detail. House of John Shandro, Shandro, Alberta



was also a characteristic confined to the Bukowinian and Romanian house.

It was found that Bukowinian and Romanian houses tended to be larger than the Galician. Even in areas where the Bukowinians occupied marginal land, they still constructed substantial dwellings. Dimensions were usually in the order of 35 x 18 feet.

The buildings of Bukonkians originating from the sub-Carpathian region of Bukonkians were frequently left unplastered. These people from the Carpathian foothils were accustomed to building with good timber which did not need the protective sheathing of mad plaster. As they settled an area of Alberta where good pine stands were accessible, they were able to continue their building traditions. Such families as the Shandros of Shandro, Alberta, utilized excilent timber and never plaster ed the exterior of their buildings at his continue to the continue and the standard of the lived Close to the Carbathians and who were strongly influenced by the little culture.

The Galician Vernacular Style

The Galician folk house while basically the same as the Bukowinian type in construction and form, differed in matters of detail. It was a more sober utilitarian dwelling, less flamboyant than the Bukowinian style.

The roof of the Galician house type did not have the pronounced despeay of projection of the eaves and as a consequence appeared to be less heat than that of the other style. The difference is clearly shown by a comparison of Figure 21, showing an example of the Galician style, with that of Figures 10, 17 and 19 all of which illustrate the heavy roofed appearage of the Rabovieta house.

Not Galician houses with the gable morf had a distinctive pent extension (Figure 2) located on the gable end at the eave level. This was a protective feature, designed to prevent heavy rainmash from damaging the mud plaster on the wall below. The gable end itself was not plastered, being generally filled with vertical weatherboard, a trait which according to Nelagore 50 as German entecedents. Eave brackets in the form of outwardly flared upper wall logs were not present on the Galician house because the absence of an extensive wear projection rendered their redundant. A high portion of Galician cottages were of the smaller two room type, without a central hallway. This type of dwelling was predominant in areas of Galician settlement regardless of the prosperity of the area.

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Figure 21. Galician house type, Peno, Alberta.

FORM, FUNCTION AND ENVIRONMENT

Environmental Adaptation

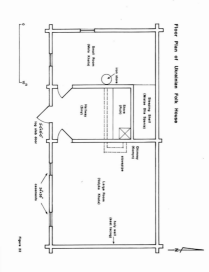
The Ukrainian folk house was well-adapted to the extremes of a continental climate, and was therefore a successful rensplant to the Canadian prairie environment. Sturdy log construction and excellent insulation provided by the exterior and interior sheathing of mud plaster made the Ukrainian cottage warm in winter and cool in the summer. The early Ukrainian pioneers of Alberta owed much of their early success to the practical design of their deal'n.

Surprisingly, many Ukrainian old-timers held strong opinions on the respective merits of the Galician and Bukowinian styles. Generally the Bukowinian design was regarded as superior, even by those of Galician ancestry. It proved difficult to ascertain exact reasons for this opinion.

The Bukoninian style has certain advantages which would embance its utility in the ploomer environment. The wide sew projection afforded a greater degree of protection against raimsash on the walls, rendering the mad plaster less open to erosion. A convenient shade area, or porch, on the south-facting facede was provided by the extensive eave projection along the house front. Apart from such practical considerations it is possible that earthetic considerations favoured the Bukoninian style, in that, to the majority of Ukrainians regardless of their provincial origin, the Bukoninian shouse simply looked more attractive.

The extreme cold of the Alberta winter revealed cortain design defects in the Ukrainian folk house. The larger houses possessing a central hall-way (see Figure 22) were difficult to heat adequately during periods of extreme cold unless additional stores were brought into operation. 26 The location of the store in the west room meant that heat transference across to the east room was barely sufficient during cold weather. As an attempt rectify this, the store pipe (on houses with the modern wood-burning store) was run horizontally across the hallway ceiling and for a short distance into the east room before being turned upwards.

A considerable, though rapidly diminishing, number of folk style cottages are still occupied in areas of Ukrainian settlement. Many, for reasons outlined above, are occupied only on a seasonal basis, though this is also connected to contemporary patterns of agricultural activity in certain towes of farmine.



It was generally found that so long as the outer sheathing of mud plaster was well-maintained and remained intact, the house's insulation was good. If neglected, or if broken or cracked plaster was patched over with modern sheathing materials rather than being correctly reparted with mud, dung, and water, the quality of insulation suffered drastically. In one instance the occupant of such a dwelling complained that snow filtered through a chiphoard sheathing, thedd (cracked) mud plaster, and the log wall into the house interior, 27

The true value of this wernacular construction was realized by many only after some years of settlement, when Ukrainfans, for the first time, began to abandon the traditional building forms and materials. Poorly insulated frame buildings were found to be no substitute for the tried wernacular dealings. Many Ukrainfan families underwent extreme hardship in their new "improved" modern dwellings and in the words of one old-timer, "many near froze to desth." ²⁸



Figure 23. Reconstructed dug-out, Shandro Pioneer Museum.



Figure 24. Transitional style house. Canadianization of the vernacular form.

MODIFICATION OF THE VERNACULAR STYLE

House Type Sequence in Alberta

Recorded in the design, form and construction of every house are the social values and economic status of the builder. Perceptions of what is desirable in terms of house design and house size change as social values and economic circumstances change.

The most prominent manifestations of folk culture within the rural environment, are language, dress, and dwelling. It is these three facets of culture which most readily reflect changes in attitude toward established values in folk culture. In terms of imaginard society, this especially true where conformity to new values is the necessary prolude to integration and assimilation. Because of this, it is possible to parallel the decline of Wixanian folk culture with the modification and adsatistion of folk buildine traditions.

Initial Shelter

The first dealling for the Ukrainian pioneer was usually a printity, whatily-exceted structure designed to afford temporary shelter until such time as a more substantial permanent dealling could be built. Tents were used during the summer months, but they were inadequate in winter, and degousts were enjoyed to provide temporary shelter. Tenmed a <u>realiyank</u>: by the fallcians, and a <u>barday</u> by the Bakonirians, the dupout was a pit such a few feet below ground and morfed over with aspen boughs and sods (Figure 23). When equipped with a stove it provided a warm, secure dealling for the winter months.

The Folk House

Within a short time of taking up his homesteed, the Ukrainian pioneer exceted a permannt dearling, susually in the vernacular tradition of his homeland. Few departures from traditional design and construction were attempted, unless necessitated by material deficiencies, as, for example, with the substitution of slough grass for rye and straw in the thatching process.

In many instances, a second, more carefully-constructed, house was built alongside the initials builting if the pioneer's economic progress permitted. Built usually a few years after the original, this second house was basically the same as the first, differing only in size, sophistication of construction, and type of roof covering. The adoption of shingles often meant a lowering of the roof pitch (Figure 8). Usually the first house was left standing and used for storage or as a cooking shelter.

Stylistic Change

Changes in the vernacular style were slow to appear in Alberta. With the bulk of settlement taking place in a block along the Star-Vemiltion axis, integration and assimilation of Ukrainians into the Canadian community was slowed, and cultural values and styles remained essentially unchanged for many years. It is apparent that even in the earlier established areas of Galician settlement in the Star-Veotok region, little "Canadiantzation" had taken place after beenty years of settlement. ⁵⁹ The Ukrainian community was culturally pure, linguistically and architecturally. Minor alterations in the vernacular style, such as the lower roof pitch associated with the adoption of shingles, were little more than an environmental adoption, a trend which would probably have been paralleled in Europe but for the chronic shortage of timber. ³⁰

During the period of 1914 - 1925, agricultural markets were good and prices high, and the material prosperty of the Ukrainan farmer increased dramatically. This nei-found wealth often brought about the building of a new house; larger and more Canadianized than the earlier folk house. If For the first time the vermecular tradition was not strictly admered to, though neither was it completely abandoned. The result was an architectural ethnic howlid.

Certain aspects of the traditional design were incorporated into the new buildings, which oftem ade a conscious effort to embrace Canadian styles. The southern orientation of the building was retained, perhaps unconsciously; the rectangular form of the building was unchanged and the interior room layout remained basically unaltered. However, most of these transitional style houses were changed in appearance through the addition of an extra half-storey or in some cases, a full storey (Flaures



Figure 25. Transitional style house.



Figure 26. Store at Delph, Alberta. A blend of two traditions, this building incorporates the Ukrainian vernacular style with the "boom town" false front.

24 and 25). This served to destroy the distinctively 'Tow browned' appearance so characteristic of the Wisrinian vernouslar style. Yet in effect it was the superficial which was abandoned, the basic elements of the folk design were retained without serious modification. In areas of Bukowinian settlement, for example, the wide even projection was shent from buildings of this period, but the eave function was continued in the wide front proch [Figures 25 and 25].

Though styles had changed, the materials of construction altered little. In the way of construction materials, little more was available to the Ukrainian farmer in 1920 than had been available to the pioneer benty years previously. Concrete may have been used for foundation, replacing the wood still or stone foundation, but little else had changed. The basic building material was timber, usually aspen, and, as before, the Ukrainian house of the 1950s was constructed of corner notched or dowtealfed horizontal logs sheathed in a layer of mud plaster, limed on the exterior. Though overlad with other styles, the transitional dwelling remained structurally unaltered, although it lost much of its ethnic flavour when later sheathed in shippa or weatherboard. This often occurred in the test 1940s and early 1950s (see Figures 24 and 25), but even then a little of the character was retained, through the practice of painting white any siding put on over the limed exterior.

On occasion incomprous hybrid structures resulted from the blending of the Ukrainian vernacular with Borth American building fashions. One such example may be seen at Delph, Alberta, where the solitary store incorporates a boom-town false front with a building erected in the traditional manner (Figure 26).

Survival of the Vernacular Style

The Ukrainian versacular tradition did not survive into any subsequent generation of building. For all intents and purposes it died in Alberta during the internar years. The building styles which began to manifest themselves on Ukrainian homesteads in the years following Worldian II, showed little evidence of the vernacular tradition. Architectdesigned ranch-style houses have replaced the more picturesque cottages and houses of previous years. Yet in some ways traces of the vernacular



Figure 27. Temporal evolution in house styles; farmstead near Mundare, Alberta, 1972. 1) initial folk house, 2) transitional style, 3) modern ranch-style bungalow.

linger on, often unsuspected and unrecognized.

One is often struck by the bright, almost gaudy, paintner's so frequently found nutralisal framerseds, blue, yellow, and white predominating over other colours. Blue roofing material is widely employed by Ukrainian farmers, and whatever the motive, has become a characteristic of areas with a high Ukrainian population. The south-facing orientation of the folk house has often been retained for modern deellings, though more from functional rather thas traditional reasons.

The house-type sequence found upon many Ukrainian farmsteads in Alberta is illustrated in Figure 27. Here, as in many similar cases, the practice of using abandoned dwellings for other purposes has resulted in the survival of four generations of farm dwellings.

Although the Ukrainian architectural tradition is dead in Alberta, its legacy is still present in the landscape of rural areas settled and occupied by Ukrainians. Many houses built in the folk tradition still survive, a few still operative. But the majority have been abandoned: turnal depopulation, farm abandonent and neglect have all contributed to their demise as an element in the cultural landscape of Alberta. Unless conscious efforts at preservation are initiated, few examples will survive into the next decade.

To a certain degree generalization is inevitable when dealing with the complexities of culture and settlement. It would not be wise to accept the findings of this study in an uncritical light; one interpretation alone can do little more than open the gate of inquiry, and, perhaps, record one facet of Alberta's vanishing cultural heritage. It is hoped, however, that this study has contributed towards an understanding and appreciation of a neglected space of Ubrainian folk culture in Alberta. It is to be regretted that, while the linquistic, literary, musical, and craft aspects of folk culture are carefully recorded, there has been scant interest in preserving a tangible expression of folk culture, which at one time touchet the life of every Ubrainian pioner of Alberta:

Ukrainian folk house.

FOOTNOTES

- Peirce F. Lewis, "The Geography of Old Houses," <u>Earth and Mineral Sciences</u>, Vol. 39, No. 5, February 1970, p. 33.
- 2. Henry M. Glassie, "The Impact of the Georgian Form on American Folk Housing," in Forms Upon the Frontier, Austria and Alta Fife and Henry M. Glassie, eds., "Ulah Sate University, Monograph primeering work in this field has been undertaken by geographers, notably by Fred Aniffen, "Folk Housing: Key to Diffusion," Annals you would be a fine of the Computer of
- Allan Gowans, Looking at Architecture in Canada, Oxford University Press, Toronto, 1958, p. 28.
- Ibid. p. 25.
- Lewis, op.cit. p. 33.
 - 6. Ibid.
- See William Barcovich, Washinas in Canada The Strupple to Betain their Identity, Unrainian Sir Belliame Association, Ottawa, 1967, (Population), Ukrainian-Canadian Committee, Winnipes, 1947, 164 pp. P. J. Lazarovich, "Marsian Pieners in Netserior Canada," Alberta Marsian Committee, Winnipes, 1947, 164 pp. 1861, 1872, 18
- See Y. J. Kaye, Early Ukrainian Settlements in Canada 1895-1900. University of Toronto Press, Toronto, 1984, p. 129; Lysenda 1895-1900. Op. cit.; p. 39; J. G. MacGregor, Vilni Zemli: Free Lands, RCCIelland and Scieucti, Toronto, 1995, p. 22; Karunchak, op. cit., ps. 43-4; and C. M. Young, The Current Into Canadians, Thomas Notice Traditions of Ukraine are treated comprehensively by V. P.

- Samajlovych in "Architectural and Artistic Peculiarities of the Ukrainian National Dwelling", Ethnologia Slavica, Vol. 5, 1973, po 63-75, and in Ukrains'ke Narodne Zhytlo, (The Ukrainian Folk Dwelling) Naukova Dumka, Kiev, 1972, pp. 5-25.
- Gilbert Parfitt, "Ukrainian Cottages", Architecture Canada, Vol. 18, August 1941, pp. 132-33.
- Petro Kravchuk, "Pershi zhytla ukraintsiv u Kanadi", (The First Dwellings of Ukrainians in Canada) Narodna tworchist'ta etnografiya, (Folk Art and Ethnography) No. 3, 1968, pp. 73-75.
- See for example E. D. Wangenheim, "Problems of Research on Ukrainians in Eastern Canada", Slavs in Canada, Vol. 1, Edmonton, 1966, pp. 44-53 and M. B. Hurd, "Racial Origins and the Mativity of the Canadian People", Census Monograph 1931, Ottawa, 1931, pp. 567-9.
- 12. The preferred Ukrainian term for Galicia is Halychyna. The name Galicia is essentially of Polish origin and is regarded as an allen term by most Ukrainians. Halychyna is gleven here as a place name, but because no adjectival form of this term exists in English, the adjective Galician is used throughout.
- Pers. comm., Harry Koncohrada, Beaverhill Pioneer Home, Lamont, Alberta, 5 June, 1972.
- Pers. comm., Steve Mulka, Two Hills, Alberta, 31 May, 1972. See also <u>Early Building in Saskatchewan</u>, Norman Mackenzie Art Gallery, University of Saskatchewan. Regima. 1967.
- 15. Of over eighty examples of folk building examined during the course of this study only one was found to contain vertical timbering: a Galician-style house located on SE.14 hp.53 R.18 4.4 of which the western half was vertically timbered, apparently a later addition to the horizontally timbered eastern section of the building.
- 16. The majority of all pioneer builders held strong yiess on the constituents of mal plaster, specifically concerning the type of animal doug added in order to inpart cohestive properties and salicians, and those of fall inclaims, and those of fall inclaims are predominantly as the place of draught animal commonly employed in their home province, as in Majoripus the horse was predominant of a fall inclaims of a fall inclaims of a fall inclaims of a fall inclaims deprecated the employment of cow dung as it failed to contain the amount of straw perside found in horse dung.
- Pers. Comm., Mike Krykalowich, Harry Koncohrada and Frank Krill, Beaverhill Pioneer Home, Lamont, Alberta, 5 June 1972.

- 18. Pers. comm., Andrew Basisty, Andrew, Alberta, 6 June, 1972.
- This was located in the smaller of two abandoned houses at Shepenge, Alberta on NE.22 Two.55 R.13 M.4.

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- Pers. comm., Wasyl and Anne Zazula, Shandro, Alberta, 22 June, 1972, and Dorothy Gordeychuk, Sandy Lake, Alberta, 25 June, 1972.
- There were exceptions, for example the Romanian style house on NE.30 Twp.56 R.13 W.4 was never given a coat of lime over its mud plaster.
- The colours of the short-lived Ukrainian National State were blue, white, and yellow.
- Alan Gowans, <u>Building Canada</u>, Oxford University Press, Toronto, 1966, p. 191.
- For details of Ukrainian settlement in Western Canada see MacGregor, op.cit. and Marunchack op.cit. pp. 2-73. The best account of settlement after 1896 is given in Kaye, op.cit.
- C. A. Weslager, The Log Cabin in America, Rutgers University Press, New Brunswick, N.J. 1969, p. 89.
- 26. Pers. comm., Andrew Lamash, St. Michael, Alberta, 15 June, 1972; Dorothy Gordeychuk, Sandy Lake, Alberta, 25 June, 1972; and Austria, Alberta, 3 June, 1972. It should be noted, however, that such criticisms were leveled only at houses where the old brick or clay stove had been replaced by the modern iron stove.
- 27. Pers. comm., August Knysh, Andrew, 3 June, 1972.
- Pers. comm., Steve Mulka, Two Hills, Peter Tymchuk, Two Hills, 31 May, 1972.
- Miriam Elston, "The Russian in our Midst," (Journal and date unknown, copy in Provincial Archives, Edmonton).
- 30. The occupancy of the heavily wooded, poorer agricultural areas of the aspen parkland belt of the prairie provinces by Ukrainian settlers stemed from their desire to secure ample timber supplies. In Inlightman and bulonyam timber reserves were controlled by the for an essential resource. To the average peasant, therefore, timber was available only in limited quantities.
- Miriam Elston, in "Ruthenians in Western Canada; Canadian Citizens from Russians," <u>Ommand</u>, No. 21, April 26, 1919, supports this observation: ". . most of the recently built houses are entirely Anglo-Saxon in design, well built and with sufficient windows."



HISTORIC SITES SERVICE OCCASIONAL PAPERS

1. Ukrainian Vernacular Architecture in Alberta. Prepared by John Lehr, pp. 43. 1976.