

**ILLINOIS STATE GEOLOGICAL SURVEY
RADIOCARBON DATES IV**

DENNIS D. COLEMAN

Illinois State Geological Survey, Urbana, Illinois 61801

This date list includes all samples processed from December 1970 through November 1971 at the Illinois State Geological Survey Radiocarbon Dating Laboratory. The benzene liquid scintillation method of Noakes, Kim, and Stipp (1965), and Noakes, Kim, and Akers (1967) was used. A new benzene synthesis system has been completed, and several changes in the sample preparation procedure have been made since the last date list report (Coleman, 1972). A brief summary of the benzene synthesis and sample pretreatment techniques used to determine the dates reported here follows.

All organic samples are boiled in 2N HCl for a minimum of 2 hours and thoroughly rinsed. Wood and fibrous peat samples are then boiled in 0.5N NaOH for 2 hours or more and rinsed several times with boiling water. Wood samples expected to contain large amounts of volatile material are pyrolyzed under N_2 before combustion to prevent explosions. Collagen is separated from bone samples by digestion in 1N HCl under partial vacuum. The insoluble residue is then washed with 0.5N NaOH and centrifuged.

Organic samples are burned in a Vycor tube under a positive O_2 pressure of ca. 1 psi. The CO_2 is purified by passing it successively through the following: platinized asbestos at ca. $550^\circ C$, CuO at $600^\circ C$, a 0.5N $AgNO_3$ solution, and a solution of 7.3 g $Na_2Cr_2O_7$ in 50% H_2SO_4 . Water is then removed in a trap cooled by Dry Ice-isopropanol, and the CO_2 frozen out with liquid nitrogen. The synthesis of acetylene and its trimerization to benzene is carried out as described by Kim and Ruch (1969), and Kim, Ruch, and Kempton (1969).

CO_2 is evolved from carbonate samples with 50% H_3PO_4 . The NBS oxalic acid reference standard is converted to CO_2 by wet oxidation with great care to achieve complete reaction.

All samples are counted in a modified Packard Tri-Carb Model 3375 liquid scintillation spectrometer operated at $1^\circ C$. Butyl PBD dissolved in toluene (50 mg/ml) is used as a scintillator. Samples expected to have ages greater than 40,000 years B.P. are counted in a 20 ml quartz vial containing 16 ml of sample benzene and 4 ml of scintillator solution. This vial gives a counting figure of merit (E^2/B) of ca. 520. Younger samples are counted in a 10 ml low-potassium glass vial containing up to 8 ml of sample benzene and 2 ml of scintillator solution. If 8 ml of sample benzene is not available, spectrochemical grade benzene is added. This vial has a figure of merit of ca. 730. Backgrounds are counted in the same vials as samples using spectrochemical grade benzene. Benzene prepared from the combustion of coal is also counted periodically to insure that there is no contamination during synthesis. Samples are

counted for a minimum of 24 hours, and backgrounds are counted before and after each sample. Benzene prepared from NBS oxalic acid reference standard is counted every 6 months to determine the efficiency of the instrument and a "hot sample" prepared from commercially available C¹⁴-enriched benzene is counted monthly to guard against instrument drift.

All ages are calculated using a C¹⁴ half-life of 5568 years. Errors (1 σ) reported account only for uncertainties in activity measurements of the sample, standard, and backgrounds. Samples with net count rates < 4 σ are reported as minimum ages. Samples with net count rates < 4 σ below the reference standard are considered modern, and for these,

values for δC^{14} are reported where $\delta C^{14} = \frac{A_{\text{sample}} - A_{\text{std}}}{A_{\text{std}}} \times 1000$, and A

is net cpm per gm benzene. No corrections have been made for isotopic fractionation or atmospheric C¹⁴ fluctuations.

Chao Li Liu assisted in sample preparation. All requests for analyses were evaluated by an Isotopic Analysis Committee consisting of J. P. Kempton (chairman), Charles Collinson, R. E. Bergstrom, D. D. Coleman, and J. C. Frye.

SAMPLE DESCRIPTIONS

I. GEOLOGIC SAMPLES

A. Illinois and Lake Michigan

	24,990 \pm 280
	23,040 B.C.
ISGS-61. Morris North Section	
Wood from silt in Grundy Co., SE $\frac{1}{4}$ NE $\frac{1}{4}$ NE $\frac{1}{4}$ Sec. 33, T.34N, R.7E, on N edge of Morris, Illinois (41° 23' 00" N Lat, 88° 25' 15" W Long). From Peddicord Formation (Willman <i>et al.</i> , 1971). Coll. 1970 by J. C. Frye and H. B. Willman; subm. by J. C. Frye, Illinois State Geol. Survey. <i>Comment</i> (J.C.F.): confirms Farmdalian age of lake silts of Peddicord Formation and correlation with similar lake sediments at Wedron Section.	
Garden Plain series	
	34,630 \pm 550
ISGS-106. Upper 60 cm	32,680 B.C.
	39,000 \pm 1100
ISGS-64. Middle 15 cm	37,050 B.C.
	41,900 \pm 1300
ISGS-98. Lower 30 cm	39,950 B.C.
Organic-rich silt from Whiteside Co., SE $\frac{1}{4}$ SE $\frac{1}{4}$ NE $\frac{1}{4}$ Sec. 3, T.20N, R.3E, 4 km S of Garden Plain, Illinois (41° 45' N Lat, 90° 9' W Long). From 1.2 m organic-rich silt unit below Peoria Loess and above till. Coll. 1971 and subm. by I. E. Odom, N. Illinois Univ., De Kalb. <i>Com-</i>	

ment (I.E.O.): 1st reported occurrence of deposits in W Illinois equivalent to Plano Silt Member of Winnebago Formation. Ages are possible minimum and maximum for deposition of Plano Silt Member in area.

37,420 ± 710

ISGS-97. Union Grove

35,470 B.C.

Organic-rich silt from Whiteside Co., SW $\frac{1}{4}$ NW $\frac{1}{4}$ NW $\frac{1}{4}$ Sec. 10, T.21N, R.4E, 0.8 km SW of Union Grove, Illinois (41° 45' 45" N Lat, 90° 2' W Long). Top 30 cm of 1.4 m peat bed. Coll. 1971 and subm. by I. E. Odom. *Comment* (I.E.O.): age equivalent to that of Plano Silt Member in E Illinois and agrees with dates from Garden Plain series.

Vandalia Core series, Pittsburg Basin

24,200 ± 800

ISGS-65. J-3, 255 to 260 cm depth

22,250 B.C.

34,000 ± 1200

ISGS-67. J-4, 263 to 265 cm depth

32,050 B.C.

37,200 ± 900

ISGS-71. J-5, 295 to 297 cm depth

35,250 B.C.

Organic-rich silt from Fayette Co., SW $\frac{1}{4}$ NE $\frac{1}{4}$ SW $\frac{1}{4}$ Sec. 3, T.5N, R.1W, 4.5 km SSW of Hagarstown, Illinois (38° 54' 00" N Lat, 89° 11' 30" W Long). From Equality Formation, 4 to 5 m above Hagarstown Member of Glasford Formation. Coll. 1969 by A. M. Jacobs and H. E. Wright; subm. by A. M. Jacobs, Illinois State Geol. Survey. *Comment* (A.M.J.): pollen assemblages of samples are characterized by high values of nonarboreal pollen (ca. 50%), and *Quercus* is dominant arboreal pollen type (Grüger, 1970). Grüger suggests that region, at time of deposition, was prairie with trees along river valleys or in oak savannas.

Relative position of ISGS-65 in core indicates date is ca. 9000 yr too young. Interpolation with 6 other finite dates from site (R., 1970, v. 12, p. 505; 1972, v. 14, p. 150), using relative pollen frequency and depth as controls, indicates that ISGS-65 should be ca. 33,000 yr old.

Samples ISGS-67 and -71 show sedimentation rate in Pittsburg Basin during late Altonian Substage of ca. 1 cm/100 yr. Other dates from basin indicate same order of magnitude for rates of sedimentation.

Clay mineralogy of sediments below ISGS-67 indicate no appreciable loess deposition in area before late Altonian time (Jacobs, 1970).

3460 ± 210

ISGS-68. Lake Michigan Core 212-2

1510 B.C.

Organic-rich silt from core sample, 54 km ENE of Waukegan, Illinois (42° 25' 48" N Lat, 87° 10' 48" W Long). From Waukegan Member of Lake Michigan Formation, 5 to 26 cm from top of core. Coll. 1970 by D. L. Gross, J. A. Lineback, and H. V. Leland; subm. by D. L. Gross, Illinois State Geol. Survey. *Comment* (D.L.G.): 1st date for Waukegan Member. Two previous dates from S Lake Michigan

(R., 1972, v. 14, p. 149) were from underlying Lake Forest Member (Lineback *et al.*, 1970).

910 ± 140

ISGS-100. Lake Michigan Core 836-5

A.D. 1040

Wood in clayey silt from core sample, 19 km SW of Benton Harbor, Michigan (42° 7' 42" N Lat, 86° 43' 30" W Long). From Waukegan Member, 72 to 95 cm below top of Lake Michigan Formation. Coll. 1971 by J. A. Lineback *et al.*; subm. by J. A. Lineback, Illinois State Geol. Survey. *Comment* (J.A.L.): delta-like wedge of sediment along Michigan shore is relatively young and deposited from sediment carried in by present-day rivers. Also indicates more rapid sedimentation rate along E side of lake than in central and W portions.

13,980 ± 200

ISGS-69. Parkland College

12,030 B.C.

Silty peat from Champaign Co., SE $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$ Sec. 3, T.19N, R.8E, 4 km NW of Champaign, Illinois (40° 7' 57" N Lat, 88° 17' 30" W Long). From 8 cm silty peat overlain by 2.4 m of silty clay. Coll. 1970 by W. H. Johnson and L. R. Follmer; subm. by W. H. Johnson, Univ. Illinois. *Comment* (W.H.J.): dates organic accumulation in final stage of sedimentation in small lake on Champaign Moraine. Unit was buried by loess and slopewash.

2850 ± 80

ISGS-74. Miller Creek

900 B.C.

Wood in clay from Alexander Co., N $\frac{1}{2}$ NE $\frac{1}{4}$ Sec. 9, T.15S, R.3W, 1.6 km NE of Thebes, Illinois (37° 13' N Lat, 89° 26' W Long). From 0.6 m sec. of sandy, silty clay overlain by 2.4 m alluvial and backwater silt and underlain by gravel. Coll. and subm. 1970 by W. F. Meents, Illinois State Geol. Survey. *Comment* (W.F.M.): ca. 3 m of Holocene alluvium was deposited in Miller Creek in last 2850 yr.

16,160 ± 140

ISGS-78. Reynolds School

14,210 B.C.

Wood in silt from Rock Island Co., NW $\frac{1}{4}$ SE $\frac{1}{4}$ SE $\frac{1}{4}$ Sec. 18, T.16N, R.5W, 6.4 km SE of Muscatine, Iowa (41° 22' 30" N Lat, 91° 00' 00" W Long). From terrace silt related to Shelbyville Drift (Henry Formation). Coll. 1970 and subm. by R. C. Anderson, Augustana College, Rock Island, Illinois. *Comment* (R.C.A.): wood buried by sand dunes during or shortly after deposition of valley train, which extends down Mississippi River from maximum position of Woodfordian glacier in Green River Lowland. Date is minimum for terminal position (Atkinson-Temperance Hill Moraines) of Green River Sublobe.

21,670 ± 130

ISGS-79. Mahomet SW

19,720 B.C.

Wood in organic-rich silt from Champaign Co., SW $\frac{1}{4}$ SE $\frac{1}{4}$ NW $\frac{1}{4}$ Sec. 20, T.20N, R.7E, 2.4 km SW of Mahomet, Illinois (40° 9' 21" N

Lat, 88° 26' 20" W Long). From Robein Silt. Coll. and subm. 1971 by W. H. Johnson. *Comment* (W.H.J.): silt overlain by 2 Woodfordian tills.

ISGS-80. RMM-1 **13,090 ± 110**
11,140 B.C.

Peat from Macon Co., SW $\frac{1}{4}$ NW $\frac{1}{4}$ NW $\frac{1}{4}$ Sec. 4, T.16N, R.4E, 3.2 km E of Oakley, Illinois (39° 50' 43" N Lat, 88° 46' 1" W Long). From small depression bordered on 3 sides by Cerro Gordo Moraine and overlain by glacial outwash. Coll. 1971 and subm. by R. M. Mason, Univ. Illinois. *Comment* (R.M.M.): date is minimum for formation of Cerro Gordo Moraine.

Harmattan Strip Mine #4 series

Site in Vermilion Co., NE $\frac{1}{4}$ NE $\frac{1}{4}$ NW $\frac{1}{4}$ Sec. 4, R.19N, T.12W, 8 km W of Danville, Illinois (40° 08' 42" N Lat, 87° 43' 38" W Long). Coll. 1971 by W. H. Johnson, D. L. Gross, L. R. Follmer, and A. M. Jacobs; subm. by W. H. Johnson.

ISGS-81. L-17B **20,800 ± 130**
18,850 B.C.

Wood from brown, silty till below Glenburn and Batestown Till Members.

ISGS-83. L-16 **20,500 ± 210**
18,550 B.C.

Wood from Robein Silt, overlain by silty till and Glenburn and Batestown Till Members.

General Comment (W.H.J.): dates Glenburn Till Member of Wedron Formation as Woodfordian.

ISGS-63. Higginsville **48,100 ± 1700**
46,150 B.C.

Wood fragments in silt from Vermilion Co., SW $\frac{1}{4}$ SE $\frac{1}{4}$ NE $\frac{1}{4}$ Sec. 26, T.21N, R.13W, 1.6 km NW of Higginsville, Illinois (40° 14' 45" N Lat, 87° 46' 30" W Long). From organic-rich silt immediately below Glenburn Till Member of Wedron Formation. Coll. 1970 by W. H. Johnson and D. D. Coleman; subm. by W. H. Johnson. *Comment* (W.H.J.): organic-rich silt is Altonian and suggests overlying till (Glenburn Till Member) may also be Altonian. Regional stratigraphy and other radiocarbon dates (ISGS-81 and -83), however, indicate the Glenburn is Woodfordian in age.

ISGS-85. Fairmount Quarry **21,420 ± 720**
19,470 B.C.

Wood fragments in gray silt from Vermilion Co., SE $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$ Sec. 20, T.18N, R.13W, 5.6 km SW of Fairmount, Illinois (40° 00' 10" N Lat, 87° 51' 45" W Long). From 2 m unit of interbedded silt, sand, and gravel overlain by 2.1 m till and underlain by 3.4 m till; entire sec. believed to be Batestown Till Member of Wedron Formation. Coll.

1971 and subm. by W. H. Johnson. *Comment* (W.H.J.): date is older than Batestown Till Member, as indicated by regional stratigraphy and radiocarbon dates (ISGS-81 and -83). Either old wood from Robein Silt was incorporated into silt, or interpretation of stratigraphy is incorrect and silt and lower till are not from Batestown Till Member.

ISGS-82. Clear Creek #2 **>48,000**

Wood in carbonaceous silt from Putnam Co., NW $\frac{1}{4}$ NW $\frac{1}{4}$ NE $\frac{1}{4}$ Sec. 19, T.31N, R.1W, 8 km ENE of Henry, Illinois (41° 9' N Lat, 89° 16' W Long). From organic-rich silt overlying thick sand and overlain by calcareous till. Coll. 1971 by J. C. Frye, A. B. Leonard, and H. B. Willman; subm. by J. C. Frye. *Comment* (J.C.F.): date suggests that silt and contained molluscan fauna are probably Illinoian rather than Altonian as had been suspected.

Big Ridge series

20,600 ± 220

ISG-84. Wood P7304 **18,650 B.C.**

20,900 ± 140

ISGS-87. Peat P7304 **18,950 B.C.**

Site in Saline Co., SE $\frac{1}{4}$ NW $\frac{1}{4}$ NW $\frac{1}{4}$ Sec. 19, T.9S, R.7E, 11 km W of Equality, Illinois (37° 43' 54" N Lat, 88° 14' 52" W Long). From Equality Formation. Coll. 1971 by J. C. Frye, A. B. Leonard, and H. B. Willman; subm. by J. C. Frye. *Comment* (J.C.F.): dates upper part of high-level fill of Lake Saline and indicates lower part of fill is older than previously believed. Wood and peat agree well.

$$\delta C^{14} = +14 \pm 6\%$$

ISGS-86. Bankston Fork

Modern

Charcoal in silt from Williamson Co., NE $\frac{1}{4}$ NW $\frac{1}{4}$ NW $\frac{1}{4}$ Sec. 24, T.9S, R.4E, 7.5 km E of Crab Orchard, Illinois (37° 43' 53" N Lat, 88° 43' 15" W Long). From top of probable lake sediments. Coll. 1971 by J. C. Frye, A. B. Leonard, and H. B. Willman; subm. by J. C. Frye. *Comment* (J.C.F.): siltation on top of deposits of Lake Saline is still in progress.

Little Cypress Ditch series

17,510 ± 330

ISGS-88. Whole sample **15,560 B.C.**

23,500 ± 960

ISGS-95. >200 mesh **21,550 B.C.**

19,160 ± 690

ISGS-96. <200 mesh **17,210 B.C.**

Organic-rich clayey sand from Gallatin Co., NW $\frac{1}{4}$ NW $\frac{1}{4}$ NW $\frac{1}{4}$ Sec. 20, T.9S, R.9E, 1.2 km NW of Junction, Illinois (37° 43' 54" N Lat, 88° 14' 52" W Long). From Equality Formation. Coll. 1971 by

J. C. Frye, H. B. Willman, and A. B. Leonard; subm. by A. B. Leonard, Univ. Kansas. *Comment*: sample contained coal fragments; therefore was sieved in order to minimize contamination. Small age difference between coarse sample with visible coal and fine fraction without visible coal indicates all 3 dates are probably maximum. Slightly younger age of ISGS-88 points out heterogeneous coal contamination.

Big Cypress Ditch series

Site in Gallatin Co., NE $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$ Sec. 20, T.9S, R.9E, 0.5 km NNW of Junction, Illinois (37° 43' 47" N Lat, 88° 13' 31" W Long). Coll. 1971 by J. C. Frye and H. B. Willman; subm. by J. C. Frye.

12,780 ± 100
10,830 B.C.

ISGS-101. Mollusk shells

From top 60 cm of 2nd episode of lake fill in Lake Saline. *Comment* (J.C.F.): dates pond fauna overlying youngest episode of outwash fill.

13,030 ± 190
11,080 B.C.

ISGS-103. Unionid shell

From 1 m below surface in sandy, silty lake filling. *Comment* (J.C.F.): confirms date of youngest fauna of Lake Saline (ISGS-101) immediately above youngest outwash fill.

$\delta C^{14} = -10 \pm 17\%$
Modern

ISGS-104. Wood fragments

From organic-rich silt, 1 to 1.2 m below surface. *Comment*: sample known to contain modern roots, but only wood not appearing to be root material was used. Date indicates most of wood in sample was from modern roots.

24,450 ± 280
22,500 B.C.

ISGS-90. Fancy Prairie

Muck with wood fragments from Menard Co., SW $\frac{1}{4}$ SE $\frac{1}{4}$ SW $\frac{1}{4}$ Sec. 24, T.18N, R.5W, 1.3 km SW of Fancy Prairie, Illinois (39° 59' 30" N Lat, 89° 37' 00" W Long). From basal 45 cm of Robein Silt. Coll. 1971 by L. R. Follmer and W. H. Johnson; subm. by L. R. Follmer, Illinois State Geol. Survey. *Comment* (L.R.F.): organic material began accumulating in early to middle Farmdalian time.

20,500 ± 130
18,550 B.C.

ISGS-89. Center School

Wood in silt from Coles Co., NW $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$ Sec. 15, T.11N, R.10E, 14 km SE of Charleston, Illinois (39° 23' 45" N Lat, 88° 4' 50" W Long). From Robein Silt. Coll. 1971 by W. H. Johnson and L. R. Follmer; subm. by W. H. Johnson. *Comment* (W.H.J.): indicates approx. time Robein Silt was buried by drift derived from a Woodfordian glacier at S margin of Woodfordian ice front.

Oakland series

From Coles Co., center SW $\frac{1}{4}$ NE $\frac{1}{4}$ Sec. 14, T.14N, R.10E, 1.2 km WNW of Oakland, Illinois (39° 39' 44" N Lat, 88° 03' 30" W Long). Coll. 1971 and subm. by J. P. Ford, Illinois State Geol. Survey.

26,900 ± 1100**ISGS-93. Organic-rich silt 70F17****24,950 B.C.**

From base of Robein Silt. *Comment* (J.P.F.): reveals oldest age of Robein Silt in NE Coles Co. and, with date from nearby borehole of 20,000 ± 400 (I-2519, unpub.), dates approx. span of unit accumulation.

24,600 ± 1300**ISGS-94. Organic-rich till 70F17****22,650 B.C.**

From ca. 30 cm above base of till underlying Glenburn Till. *Comment* (J.P.F.): till overlies Robein Silt ranging from ca. 20,000 to 27,000 yr B.P.; date suggests incorporation of Robein Silt in lower portion of till.

22,700 ± 1100**ISGS-99. Sugar Creek Valley, Boring 8****20,750 B.C.**

Calcareous, organic-rich silt from Sangamon Co., NW $\frac{1}{4}$ NE $\frac{1}{4}$ SW $\frac{1}{4}$ Sec. 28, T.16N, R.4W, 4 km E of Springfield, Illinois (39° 47' 50" N Lat, 89° 33' 00" W Long). From Robein Silt at 11 m depth. Coll. 1971 by W. H. Johnson; subm. by J. A. Miller, Univ. Illinois. *Comment* (J.A.M.): silt represents last episode of alluvial sedimentation in Sugar Creek, a tributary to Sangamon R., prior to lacustrine sedimentation in tributary valley. Ponding occurred when Sangamon R. tributaries beyond Woodfordian ice front were dammed by outwash.

24,640 ± 430**ISGS-102. Sangamon River Valley, Boring 9****22,690 B.C.**

Organic-rich silt from Sangamon Co., NW $\frac{1}{4}$ SW $\frac{1}{4}$ NE $\frac{1}{4}$ Sec. 22, T.16N, R.4W, 6.4 km E of Springfield, Illinois (39° 49' 30" N Lat, 89° 31' 30" W Long). From Robein Silt at depth 11.0 to 12.5 m. Coll. 1971 by W. H. Johnson; subm. by J. A. Miller. *Comment* (J.A.M.): represents last episode of alluvial valley fill prior to Woodfordian outwash aggradation in Sangamon Valley.

*B. Other localities***44,100 ± 1100****ISGS-58. Port Talbot #1****42,150 B.C.**

Peat from Elgin Co., Dunwich Con. XI, Lot 18, S end, 15 km WSW of Port Stanley, Ontario (42° 38' N Lat, 81° 23' W Long). From Port Talbot II Interstadial, at least 3 m below Lake Erie water level; broken out by waves and redeposited on present beach. Coll. 1958 and subm. by A. Dreimanis, Univ. W Ontario. *Comment* (A.D.): date agrees well with those of 3 other labs. (Dreimanis *et al.*, 1966) on peat balls from organic deposits of Port Talbot Interstadial.

Louisiana series

$$\delta C^{14} = +114 \pm 6\%$$

ISGS-60. Florida Parishes No. II-2 Modern

Wood in pebbly sand from Tangpahoa Co., Sec. 16, T.4S, R.7E, 2.5 km S of Amite City, Louisiana (30° 42' N Lat, 90° 30' W Long). From late Pleistocene pebbly sand underlying "Prairie Terrace" surface. Coll. 1970 and subm. by E. G. Otvos, Louisiana State Univ.

$$\delta C^{14} = -17 \pm 9\%$$

ISGS-62. Florida Parishes No. II-4 Modern

Wood in pebbly sand from E Baton Rouge Parish, Sec. 42, T.4S, R.3E, 1.4 km ESE of Baywood, Louisiana (30° 41' N Lat, 90° 53' W Long). From pebbly sand underlying intermediate Amite R. Terrace. *General Comment* (E.G.O.): samples from hydraulic dredging over large pit area: exact location not known. Dates indicate wood is not from units being dredged.

$$14,290 \pm 130$$

ISGS-72. Richland Co. 533 12,340 B.C.

Wood in organic-rich silt with leaf and twig litter from Richland Co., SW $\frac{1}{4}$ SE $\frac{1}{4}$ NW $\frac{1}{4}$ Sec. 17, T.23N, R.18W, 4.8 km SE of Shiloh, Ohio (40° 57' 15" N Lat, 82° 32' 55" W Long). From "forest bed" 15 cm thick, underlain by Hiram Till and overlain by gyttja and organic-rich silt. Coll. 1970 and subm. by S. M. Totten, Hanover College, Hanover, Indiana. *Comment* (S.M.T.): date is minimum for deglaciation of Hiram (Woodfordian) ice from N-central Ohio and represents earliest accumulation of organic matter in region following deglaciation.

Ernst Bros. Sand and Gravel Pit series

Site in Ozaukee Co., S $\frac{1}{2}$ NW $\frac{1}{4}$ Sec. 17, T.9N, R.21E, 4 km NW of Mequon, Wisconsin (43° 15' 00" N Lat, 88° 00' 30" W Long). Coll. 1970 by J. C. Frye, H. B. Willman, and J. P. Kempton; subm. by J. C. Frye.

$$9270 \pm 120$$

ISGS-73. P-7258 7320 B.C.

Wood from base of upper forest bed in bog sediments. *Comment* (J.C.F.): dates termination of pond sediments contemporaneous with stand of Valders glacier nearby.

$$12,500 \pm 120$$

ISGS-75. P-7246 10,550 B.C.

Wood from base of Twocreekan forest bed. *Comment* (J.C.F.): date is check run on wood from below pond deposits. Previously dated 12,410 \pm 100 (WIS-347, R., 1970, v. 12, p. 342).

$$12,020 \pm 110$$

ISGS-76. Two Creeks 10,070 B.C.

Wood in bedded red silt from Manitowoc Co., NE $\frac{1}{4}$ NE $\frac{1}{4}$ NE $\frac{1}{4}$ Sec. 2, T.21N, R.24E, 3.2 km NE of Two Creeks, Wisconsin (44° 15'

N Lat, 87° 34' W Long). Wood cut from log in lower part of forest bed in red silt and clay. Coll. 1970 by J. C. Frye and H. B. Willman; subm. by J. C. Frye. *Comment* (J.C.F.): date is check run on lowest wood at Two Creeks type locality.

17,180 ± 140

ISGS-91. De Baca Co. shells

15,230 B.C.

Shells of gastropod (*Lymnaea*) from De Baca Co., New Mexico, SE $\frac{1}{4}$ Sec. 23, T.3N, R.25E, 2.3 km W of Fort Sumner, New Mexico (34° 27' N Lat, 104° 17' W Long). From terrace deposit along Pecos R. Coll. 1971 by J. C. Frye and A. B. Leonard; subm. by J. C. Frye. *Comment* (J.C.F.): dates an intermediate terrace of Pecos R. Valley.

18,100 ± 370

ISGS-92. Acme Station

16,150 B.C.

Shells, mostly gastropod (*Lymnaea*) in sand and silt from Chaves Co., NE $\frac{1}{4}$ Sec. 30, T.8S, R.25E, 29 km NE of Roswell, New Mexico (33° 42' N Lat, 104° 26' W Long). From late Pleistocene sediments in formerly undrained depression that supported aquatic molluscan fauna. Coll. 1971 by J. C. Frye and A. B. Leonard; subm. by J. C. Frye. *Comment* (J.C.F.): dates fossiliferous pond deposit on a significant terrace level, E side of Pecos R. Valley.

II. ARCHAEOLOGIC AND TREE RING SAMPLES

Brynjulfson Cave series

From Boone Co., SW $\frac{1}{4}$ NE $\frac{1}{4}$ SW $\frac{1}{4}$ Sec. 16, T.47N, R.12W, 19 km S of Columbia, Missouri (38° 51' 07" N Lat, 92° 16' 50" W Long). Subm. by P. W. Parmalee, Illinois State Mus., Springfield, Illinois.

2460 ± 230

ISGS-66. Brynjulfson Cave #2

510 B.C.

Collagen fraction of bone sample from darker of 2 horizontal soil layers, ca. 1 m above cave floor. Coll. 1969 by P. W. Parmalee and R. D. Oesch. *Comment* (P.W.P.): bone from animals comprising recent faunal species complex of cave. Date within time period anticipated for species represented and indicates more recent deposition of matrix than expected in neighboring Brynjulfson Cave #1.

9440 ± 760

ISGS-70. Brynjulfson Cave #1

7490 B.C.

Collagen fraction of bone coll. randomly from cave fill of ca. 12 m distance. Coll. 1962 by M. G. Mehl. *Comment* (P.W.P.): probably dates most recent period of occupation of cave by peccary, dire wolf, extinct skunk, etc.

546 ± 70

ISGS-77. Tree ring #12

A.D. 1404

Wood (*Juniperus virginiana* L.) cut in 1967. Portion dated from core, containing ca. 125 growth rings. Tree had 617 growth rings. Subm.

by J. C. McGregor, Univ. Illinois. *Comment*: used as check sample; portion dated is known to have grown between ca. A.D. 1350 and 1475.

8620 ± 300

ISGS-105. Puna 01

6670 B.C.

Gyttja intercalated in volcanic ash from Humahuaca, 150 km NW of Jujuy, Argentina (23° 17' 00" S Lat, 65° 42' 00" W Long). From Holocene fluvial terrace, Esquinas Blancas Formation. Coll. 1971 and subm. by Jorge Fernández, Mina Aguilar-Pcia de Jujuy, Argentina. *Comment* (J.F.): 1st date for Argentine Puna. Establishes base of Holocene sediments and approx. date for human industry "saladillense." Also dates last postglacial volcanic eruption.

REFERENCES

- Coleman, D. D., 1972, Illinois State Geological Survey radiocarbon dates III: Radiocarbon, v. 14, p. 149-154.
- Dreimanis, A., Terasmac, J., and McKenzie, G. D., 1966, The Port Talbot interstade of the Wisconsin glaciation: Canadian Jour. Earth Sci., v. 3, p. 305-325.
- Grüger, E., 1970, The development of the vegetation of southern Illinois since late Illinoian time (preliminary report): Rév. Géog. Physique et Géol. Dynamique (2), v. 12, no. 2, p. 143-148.
- Jacobs, A. M., 1970, Persistence of lake basins in southern Illinois, U.S.A., from late Illinoian time to the present: Rév. Géog. Physique et Géol. Dynamique (2), v. 12, no. 2, p. 137-142.
- Kim, S. M. and Ruch, R. R., 1969, Illinois State Geological Survey radiocarbon dates I: Radiocarbon, v. 11, p. 394-395.
- Kim, S. M., Ruch, R. R., and Kempton, J. P., 1969, Radiocarbon dating at the Illinois State Geological Survey: Illinois Geol. Survey Environmental Geol. Note 28, 19 p.
- Lineback, J. A., Ayer, N. J., and Gross, D. L., 1970, Stratigraphy of unconsolidated sediments in the southern part of Lake Michigan: Illinois Geol. Survey Environmental Geol. Note 35, 35 p.
- Noakes, J. E., Kim, S. M., and Akers, L. K., 1967, Recent improvements in benzene chemistry for radiocarbon dating: Geochim. et Cosmochim. Acta, v. 13, p. 1094-1096.
- Noakes, J. E., Kim, S. M., and Stipp, J. J., 1965, Chemical and counting advances in liquid scintillation radiocarbon dating: 6th internatl. conf. radiocarbon and tritium dating Proc., Conf-650652, p. 68-98.
- Willman, H. B., Leonard, A. B., and Frye, J. C., 1971, Farmdalian lake deposits and faunas in northern Illinois: Illinois Geol. Survey Circ. 467, 12 p.