MAMMALIAN REMAINS

by

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INTRODUCTION

SITE DESCRIPTION

The mammalian remains analyzed in this chapter were recovered during archaeological excavations of 19th-century deposits located on the J/K/6/7 block in the commercial district of Sacramento, California. The archaeological features encountered were unique in that they resulted from upper-class sources. They therefore provide an unusual opportunity to investigate the economic characteristics of such deposits in Sacramento.

The focus of this excavation was the Golden Eagle Hotel. Founded in 1851, it maintained a reputation as one of Sacramento's finest hotels for much of its 100-plus years of existence. Evidence of the hotel's status is easily obtained from local newspapers, which carried an exclusive daily item on arrivals and departures at the Golden Eagle Hotel. The papers' society columns reported on important dinners held there. For instance, in 1869 a banquet given for the officers of the Central Pacific Railroad was attended by the Big Four (Stanford, Huntington, Hopkins, and Crocker), Admiral Farragut, and numerous other dignitaries (Sacramento Bee and Sacramento Union 29 September 1869).

Archaeological exploration of architectural features related to buildings of the Golden Eagle led to partial excavation of adjoining lots. One of these parcels had been the site of W. Cronin's Golden Eagle Oyster Saloon, which operated next door to the hotel during the 1870s. Cronin had worked at the Golden Eagle Hotel for 11 years prior to opening his oyster saloon in 1874.

MATERIALS AND METHODS

Four features of the Golden Eagle excavation were selected for intensive analysis due to their undisturbed state and clear date ranges. Feature 20 is associated with the Golden Eagle Hotel's restaurant and dates to around 1860. Feature 8 is also associated with the hotel and dates to the mid to late 1860s. Features 15 and 6, associated with Cronin's oyster saloon, were deposited between 1874 and 1878.

All soil from features 8 and 6 was screened through 1/4-inch mesh; 1/8-inch mesh was used for Feature 20 and part of Feature 15. All fragments of bone recovered were retained. The bone was cleaned, sorted, and catalogued by personnel of the Sonoma State University Cultural Resources Facility. Identifications were made by the authors using the comparative faunal collections of the Archaeological Laboratory, California Department of Parks and Recreation, and of the Museum of Anthropology, University of California, Davis.

Taxon, element, and side were specified for each piece of identifiable bone (for definition of these terms see Chaplin 1971). Additionally, all butchering marks were noted, and each butchered bone, pictorially recorded per Lyman (1979a).
RESULTS

BEEF, MUTTON, AND PORK

Bones of domestic meat animals usually constitute the major portion of historic faunas. The analysis of these bones is particularly rewarding in the urban commercial context. The wealth of pertinent documentation coupled with information available from the archaeological remains allows exploration of many issues.

Butchering is a matter of major concern in historical faunas. The results of an intensive butchering study on old Sacramento faunas, including the Golden Eagle collection, will be fully described in the future (Gust, in press). Indications are that meat was cut into standard pieces much as is the practice today. The particular pieces of butchered bone present in the Golden Eagle sample are typical of 19th-century commercial eateries.

Determination of the relative contributions of beef, mutton, and pork to the diet is important for the insight into meat preferences it provides. Table 3.1 gives several measures of frequency for the three species: beef (Bos), mutton (Ovis), and pork (Sus). The best of these approximations is provided by Lyman's (1979b) method, which results in percentages of meat by weight. This method shows beef to be dominant in all Golden Eagle features, with mutton and pork present in varying, but relatively small, amounts.

Cumulative frequencies for the Golden Eagle Hotel and Cronin's oyster saloon are compared in figure 3.1 with frequency data from other old Sacramento sites (Gust and Schulz, unpublished data) and with records of sales by a Sacramento butcher (Strickert 1856). The differences in the types and amounts of meat bought by restaurants and hotels, saloons, and private parties are apparent. The close correlation of the archaeological frequencies to those from the butcher's records implies functional differentiation. In other words, there seems to be significant and contrasting patterning in the types and amounts of meat utilized locally in saloons, in restaurants (including hotel restaurants), and in the home. Accumulation of more frequency data from archaeological sites with known functions will be required to fully test these tentative results.

Bone data can also make a contribution to the determination of socioeconomic standing. Since the relative values of different cuts of meat are available from documentary sources, frequencies of occurrence of bones representing different cuts should indicate economic status. Table 3.2 gives percents of meat weight (figured using Lyman 1979b) from the major carcass divisions recovered from each feature, as well as totals for the hotel and oyster saloon. These carcass divisions represent meat cuts of differing quality and value. Perusal of the table shows that almost 60 percent of the meat represented were highly desirable cuts: loin, rib, leg, and ham. Middle-value cuts make up over 30 percent, leaving less than 10 percent inexpensive cuts. The fact that these percentages are virtually equal for both the Golden Eagle Hotel and Cronin's oyster saloon is a significant indication of their equivalent status.
### TABLE 3.1
Comparative Species Values

<table>
<thead>
<tr>
<th></th>
<th>Golden Eagle Hotel</th>
<th></th>
<th>Cronin's Oyster Saloon</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Feature 20</td>
<td>Feature 8</td>
<td>Total</td>
<td>Feature 15</td>
</tr>
<tr>
<td><strong>Fragment Counts</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bos</td>
<td>5</td>
<td>110</td>
<td>115</td>
<td>67</td>
</tr>
<tr>
<td>Ovis</td>
<td>25</td>
<td>71</td>
<td>96</td>
<td>117</td>
</tr>
<tr>
<td>Sus</td>
<td>80</td>
<td>25</td>
<td>105</td>
<td>144</td>
</tr>
<tr>
<td><strong>Minimum Number of Individuals</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bos</td>
<td>1</td>
<td>3</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Ovis</td>
<td>1</td>
<td>4</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Sus</td>
<td>1</td>
<td>3</td>
<td>4</td>
<td>7</td>
</tr>
</tbody>
</table>

**Lyman's Meat Weight of Butchering Units (in percent)**

|                |        |        |        |        |        |        |
| Bos            | 50     | 73     | 69     | 40     | 79     | 63     |
| Ovis           | 25     | 18     | 20     | 25     | 6      | 14     |
| Sus            | 25     | 9      | 11     | 35     | 15     | 23     |
FIGURE 3.1: RELATIVE FREQUENCY OF MEATS BY WEIGHT
<table>
<thead>
<tr>
<th>Feature 20</th>
<th>Feature 8</th>
<th>Feature 15</th>
<th>Feature 6</th>
<th>Golden Eagle Hotel</th>
<th>Cronin's Oyster Saloon</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MBU</td>
<td>%</td>
<td>MBU</td>
<td>%</td>
<td>%</td>
</tr>
<tr>
<td>BEEF</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>loin</td>
<td>1</td>
<td>19</td>
<td>3</td>
<td>14</td>
<td>1</td>
</tr>
<tr>
<td>ribs</td>
<td>6</td>
<td>17</td>
<td>2</td>
<td>11</td>
<td>8</td>
</tr>
<tr>
<td>round</td>
<td>5</td>
<td>18</td>
<td>1</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>rump</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>chuck</td>
<td>1</td>
<td>30</td>
<td>2</td>
<td>14</td>
<td>1</td>
</tr>
<tr>
<td>plate</td>
<td></td>
<td></td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>foreshank</td>
<td>6</td>
<td>6</td>
<td>2</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>neck</td>
<td>4</td>
<td>1</td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>hindshank</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>PORK</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ham</td>
<td>2</td>
<td>8</td>
<td>3</td>
<td>4</td>
<td>9</td>
</tr>
<tr>
<td>loin</td>
<td>1</td>
<td>14</td>
<td>1</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>picnic ham</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>shoulder</td>
<td>1</td>
<td>1</td>
<td>5</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>jowl</td>
<td>7</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MUTTON</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>leg</td>
<td>4</td>
<td>12</td>
<td>7</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>loin</td>
<td>3</td>
<td>6</td>
<td>3</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>rib</td>
<td>4</td>
<td>7</td>
<td>25</td>
<td>9</td>
<td>13</td>
</tr>
<tr>
<td>chuck</td>
<td>5</td>
<td>3</td>
<td>8</td>
<td>8</td>
<td>2</td>
</tr>
<tr>
<td>breast</td>
<td>4</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>foreshank</td>
<td>1</td>
<td>1</td>
<td>6</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

100% 100%
The high socioeconomic position of the Golden Eagle's clientele is more dramatically reflected in figure 3.2. Here, frequencies of beef cuts ranked by value are compared for four 19th-century Sacramento sites (Schulz 1979; Gust and Schulz, unpublished data). The contrast between the Golden Eagle at one extreme and the City Jail at the other is very clear.

**SMALL GAME MAMMALS**

Two types of small game are present in the fauna: rabbits and squirrels. The term "rabbit" is used here in the vernacular sense, applying both to true rabbits and to hares, which are called jackrabbits in the west. Accounts of the "...countless heaps of hares, rabbits, and squirrels..." in the San Francisco market in 1854 (Mollhausen 1969:355) suggest the abundance of these animals in early California.

A large number of rabbit bones was recovered from the site, with the vast majority from Feature 15 (see table 3.3). A sample from this feature was further analyzed for generic affiliation. Cottontail rabbit bones outnumbered bones of the jackrabbit more than 2 to 1. No specimens of the domestic rabbit were identified.

Tree squirrels of the genus *Sciurus* are common game throughout the country (Dalrymple 1978). The squirrel bones from Feature 15, however, are from ground squirrels of the genus *Citellus*. Many of these bones bear distinct knife scores, and the portions of bones represented are similar to those for rabbits. These factors leave no doubt that the ground squirrels were food items, although possibly not always overt ones. According to several market hunters, ground squirrels were bagged in lots of 8-10 dozen per day and "sold by the markets as 'rabbits'" (Twining 1939). Jacobsen (1918) also mentioned the suitability of ground squirrels as rabbit substitutes, particularly in relation to commercial eating establishments.

While the idea of eating ground squirrels seems undesirable today, it should be remembered that their role as carriers of the bubonic plague was not proven until 1908. Prior to that time, countless ground squirrels were marketed, and recipes for squirrel fricassee appeared often (Jacobsen 1918).

**Butchering**

Animals in this size range all seem to be butchered in similar manners. There are several methods, depending on the recipe. An occasional recipe calls for merely quartering the body, but the vast majority involve cutting the carcass into serving pieces (Ashbrook 1955; Fitzgibbon 1963; Hering 1958; Montagne 1977; New Mexico Wildlife Federation n.d.; Wigginton 1972).

The serving pieces produced are dependent upon the size and degree of musculature of each animal. Although these differences result in variation in the exact placement of cuts, clear butchering patterns can be discerned. The cutting patterns shown in figure 3.3 were reconstructed from the rabbit and squirrel bones recovered from Cronin's oyster saloon.
Figure 3.2 Cumulative Frequencies of Elements from Secondary Beef Cuts

Cuts Ranked by Value
<table>
<thead>
<tr>
<th></th>
<th>Golden Eagle Hotel Feature 20</th>
<th>Golden Eagle Hotel Feature 8</th>
<th>Cronin's Oyster Saloon Feature 15</th>
<th>Cronin's Oyster Saloon Feature 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rabbits</td>
<td>8/2</td>
<td></td>
<td>110/10</td>
<td>1/1</td>
</tr>
<tr>
<td>Cottontail (Sylvilagus sp.)</td>
<td></td>
<td></td>
<td>52/7</td>
<td></td>
</tr>
<tr>
<td>Jackrabbit (Lepus sp.)</td>
<td></td>
<td></td>
<td>22/5</td>
<td></td>
</tr>
<tr>
<td>Ground Squirrels (Citellus sp.)</td>
<td></td>
<td></td>
<td>86/9</td>
<td></td>
</tr>
<tr>
<td>Cats (Felis catus)</td>
<td></td>
<td></td>
<td>1/1</td>
<td></td>
</tr>
<tr>
<td>Rats (Rattus sp.)</td>
<td>20/3</td>
<td>15/3</td>
<td>65/7</td>
<td>1/1</td>
</tr>
<tr>
<td>Mice (Mus musculus)</td>
<td></td>
<td></td>
<td>4/1</td>
<td></td>
</tr>
</tbody>
</table>
Figure 3: SMALL GAME BUTCHERING
INQUILINES

Urban locales are noted for their excessive rodent populations, today as in the past. The early City of Sacramento was no exception, as noted in accounts of the period (Borthwick 1948; Meyer 1938). Rat bones were recovered from every feature analyzed (see table 3.3), providing physical evidence of their abundance. The disproportionately high number of rats recovered from Feature 15 likely resulted from the fact that this feature appears to have been open for some time; mammal, bird, and fish bones recovered from it bear extensive rodent gnawing marks.

DISCUSSION AND CONCLUSION

The cuisine offered by the Golden Eagle Hotel and Cronin's Golden Eagle Oyster Saloon was sampled by archaeological recovery of food remains from birds and fish, in addition to mammals (see Schulz, this volume; Simons, this volume). The relative frequencies of these meat sources from the Golden Eagle and Cronin's are summarized in table 3.4. Meat from domestic mammals is overwhelmingly dominant in both enterprises. There are more total birds represented at the Golden Eagle Hotel, but the amounts of domestic birds are nearly equal. Given the fact that chickens and turkeys were twice as expensive as game birds in the 1860-1880 period (Simons 1980), it would appear that the two restaurants were on par economically. The presence of many blackbird bones in the hotel deposits indicates that, as was typical of prestigious restaurants, French-style cooking was practiced. Indeed, in 1860, the time period to which the Golden Eagle deposits are dated, the chef was one George Dupree, who listed France as his country of origin in the Sacramento City Directory (Edith Pitti personal communication 1980). There are more fish represented at Cronin's than at the hotel, but this may not be surprising for a restaurant specializing in oysters.

Rabbits are also represented in greater number at Cronin's. Of special interest is the curious presence of ground squirrels in the oyster saloon deposits. It is unlikely that ground squirrel meat was offered regularly. While they may have been utilized as rabbit substitutes, as noted previously, it is equally possible that the ground squirrels were a merchandising gimmick. Research on restauranteers of the day indicates that unusual food items (e.g., muskrat) were sometimes advertised to draw in new customers and increase business.

Comparisons of bills of fare from 19th-century Sacramento dining spots (Askin 1978) with banquet menus from the Golden Eagle Hotel (appendix 3.1) provides additional insights. Most of the menus in Askin's collection are from small restaurants catering to working-class and middle-class clientele. There is great similarity among their offerings—mostly beef, mutton, and pork entrees. A few list items such as chicken or jackrabbit stew, but none advertises squirrel dishes. The Golden Eagle Hotel menus contrast greatly with these. Among the outstanding differences are the high number of chicken and turkey dishes, the elegant cuts of meat, and the presence on the menus of pate de foie gras from Strasbourg, an area long noted for a particularly fine product. The wines
### TABLE 3.4
Relative Contributions of Dietary Components

<table>
<thead>
<tr>
<th></th>
<th>Golden Eagle Hotel</th>
<th>Cronin's Oyster Saloon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beef</td>
<td>82</td>
<td>515</td>
</tr>
<tr>
<td>Mutton</td>
<td>42</td>
<td>129</td>
</tr>
<tr>
<td>Pork</td>
<td>41</td>
<td>57</td>
</tr>
<tr>
<td>Rabbit</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Ground Squirrel</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>Chicken</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Turkey</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Wild ducks</td>
<td>27</td>
<td>4</td>
</tr>
<tr>
<td>Wild geese</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>Quail</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Pigeons</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Blackbirds</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Large fish</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>Small fish</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1Meat weight of minimum butchering units using Lyman (1979b).

2Meat weight of minimum numbers of individuals using White (1953).

3Meat weight of minimum numbers of individuals using estimates appropriate for the 19th century.
listed also indicate the Golden Eagle's high status. Château Lafitte, St. Christoly, Verzeney, and Piper Heidsieck were among the finest red wines and champagnes of the time (Betty Rivers personal communication 1980).

In conclusion, the faunal evidence emphasizes and reaffirms historical information on the status of the Golden Eagle Hotel and indicates an approximately equivalent position for W. Cronin's Golden Eagle Oyster Saloon.
ACKNOWLEDGMENTS

We thank the following persons for their contributions: Adrian and Mary Praetzellis for information they supplied on the excavation, stratigraphy, and history of the site, and for the support provided by their enthusiasm for the potential of historical faunal work; Edith Pitti for additional historical information; Dwight Simons for information on ground squirrels and market hunting; Jeannette Schulz, whose intrepid researching discovered the Golden Eagle Hotel banquet menus; and Betty Rivers for documenting the authenticity of wines from the menus. Rob Turner drew the carcass view required for figure 3.3, using a box of unarticulated rabbit bones and perseverance.

We would like to laud here the efforts of the Sonoma State University archaeologists who took a mere hour of instruction, added many more of hard work, and dealt very competently with the tedious tasks of sorting and cataloguing the bone.
REFERENCES

Ashbrook, Frank G.

Askin, Dorene
1978 Representative Menus from Nineteenth Century California Restaurants. Manuscript on file, Cultural Resources Management Unit, California Department of Parks and Recreation.

Borthwick, J.D.
1948 3 Years in California. Oakland: Biobooks.

Chaplin, Raymond E.

Dalrymple, Byron W.

Fitzgibbon, Theodora

Gust, Sherri

Hering, F.

Jacobsen, W.C.

Lyman, R. Lee

Meyer, Carl

Mollhausen, B.
1969 Diary of a Journey from the Mississippi to the Coasts of the Pacific. New York: Johnson Reprint Corp.

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Montagne, Prosper

New Mexico Wildlife Federation

Schulz, Peter D.

Simons, Dwight D.

Strickert, Peter
1856 Day Book, Butcher, June 1, 1856-October 1, 1856, Sacramento, California. California State Library.

Twining, Howard
1939 Some opinions of Early California Quail Hunters. California Fish and Game 25(1):30-34.

White, T.E.

Wigginton, Eliot
APPENDIX 3.1

Golden Eagle Hotel Banquet Menus

(Originals at the California State Library)
Masonic Banquet,
given by the members of
SACRAMENTO COMMANDERY, No. 2, KNIGHTS TEMPLAR,

TO
Stockton Commandry, No. 6,
Saturday Evening, August 21st, 1869.

Bill of Fare,
prepared by D.E. Callahan, of the Golden Eagle Hotel, Sacramento.

FISH.
Cold Salmon — Tartar Sauce.

ENTREE DISHES.

ENTREE DISHES.

Mornay of Chicken.

Pattie de Foie Gras a la Strassburg.

Gelatin de Villamouraux Truff.

Beef Tongues a la Selvieu.

Smoked Turkey a la Jelly.

Westphalia Ham Decore.

ROASTS.

Pig — Japanese Style.

Turkeys and Chickens.

Saddles of Southdown Mutton — Current Jelly.

CAKES.

Swiss Marencoes.

Marencoes a la Creme.

Sponge Cakes.

Pyramid of Macaroons.

Lacy Fingers.

Ornamental Kisses.

Charlotte Russe.

Croquets.

Sherry Jelly.

FRUIT.

Marencoes a la Creme.

Peaches.

Grapes.

Almonds.

Walnuts.

Pears.

Figs.

Pilberts.

Cranberries.

Vanilla Ice Cream

Raisins.

Mettos.
GRAND COMPLIMENTARY BANQUET,
Tendered for the Officers of the
CENTRAL PACIFIC RAILROAD,
By the Citizens of Sacramento
AT THE GOLDEN EAGLE HOTEL.
D.Z. Callahan, . . . . . . Proprietor
September 20th, 1869
DINNER BILL OFipaK

Oysters, . . . . . . . . . . . . . . . . On Half Shell.

SOUPS:
Sauterne.

Green turtle.

ORDINAIRES.

Amontillado Sherry
Stuffed Olives.

Salmon Genoise.

FISH,

Tenderloin of Sole a la Normande.

RELEVENT.

Chaplet a la Montremon.

Bouche de nez a la Reine.

COLD DISHES.

Saddle of Mutton, English Style.

Chateau Lafitte.

Boned Turkey on Suckle.

Paté of Quail de Chartère.

Paté de Foie Gras, Strasbourg.

Chicken Salad a la Italian.

Westphalia Ham decorates with jelly.

ENTREES.

St. Christal.

Tenderloin of Beef a la Renaissance.

Quail, Béarnaise Style.

Roast of Veal a la Conti.

Sweet Breads tarded a la St. Cloud.

Supreme of Chicken.

Duck of Rouen.

Punch a la Romaine.

GAME.

Ratis of Beef.

Ham-Champagne Sauce.

Saddle of Venison with Currant Jelly.

ORNAMENTAL DISHES.

Verdaine.

Piper Heidsick.

Horn of Plenty.

Pyramid of Macaroons.

Croquant of Oranges.

Charlotte Russe.

Gra Gâteaux of Savoie.

Locomotive Stanford.

PINEAPPLE.

English Plum Pudding - St. Croix Sauce.

Assorted Cakes.

Ice Cream Pyramids.

Oranges.

Grapes.

Apples.

Peaches.

Cantaloupe.

Coffee.

Dates.

Watermelons.

Dessert.

Macedon of Fruit with Jelly Maraske.

Almonds.

Pears.

Liqueurs.

3-17

Anthropological Studies Center (ASC)
Sonoma State University
BANQUET
Tendered To
James Anthony, Paul Morrill, Henry W. Larkin & Samuel Seabough
Late proprietors and editor of
THE SACRAMENTO UNION,
By the Citizens of Sacramento, Cal,
At the GOLDEN EAGLE HOTEL, May 13th, 1875.

BILL OF FARE.

RELIISHES.

Olive Turcie,
Sherry,

Sauterne,

Claret,

Anchovies,
Amontillado.

EASTERN OYSTERS ON THE HALF SHELL.
Payron.

SOUPE.

Terrapin, au vue Vin de Madeire.
Mathieu Colom.

FISH.

Baked Tahoe Trout, Club Sauce.

COLD DISHES.

Boned Turkey, aux Truffe, a la modenue,
Eastern Ham, sur socle, with Aspic Jelly,
Buffalo Tongue, a l'Ecarlate, Chicken Salad, a la francaise.

ENTREES.

Chichen Pricasses, with Mushrooms, a la Royale,
Braised Tame Duck, with Spanish Olives,
Beefsteak, a la Windsor.
Valauvant of Spring Chicken, a la Pinantire.

ROAST.

Stuffed Turkey, with Gastronome,
Spring Chicken,

Lamb, mint Sauce.

VEGETABLES.

New Potatoes, a la Maitre d'Hote,
Champagne,

Green Peas,
Asparagus.
Carte d'or.

PASTRY.

English Plum Pudding, with Rum Sauce,
Macaroni Pyramids,
Strawberry Pie,

Omelette Soufle, a la vanille.
Assorted Fancy Cakes.
Lemon Pie.

DESSERT.

Strawberries,
Almonds, Raisins,
Mocha Coffee.
Bananas,
Walnuts,
Vanilla Ice Cream.
Pine Apples,
Cherries,
Green and Black Tea.

3-18
COMPLIMENTARY DINNER
To
GEN. U. S. GRANT,
Sacramento, Oct. 22, 1879,
AT
Golden Eagle Hotel.
F.A. Hornblower, Proprietor.

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**MENU**

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Eastern Oysters, on Half Shell.

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**SOUPS.**

Terrapin.

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**FISH.**

Salmon a la Chambord.

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Brook Trout, Madeira Sauce.

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**CHICKEN DISHES.**

Chicken Pâté,
Chicken Saute, Mushroom Sauce,
Pâté of Veal, with Green Peas,
Stewed Rabbit, Wine Sauce,
Chicken Liver Brochet a la Maître d'Hotel.

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**ROAST.**

Turkey, stuffed with Truffles,
Spring Chicken au Cresson.
English Ham, Champagne Sauce.

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Spring Lamb,
English Sirloin of Beef.

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**GAME.**

Quail on Toast.
Saddle of Venison, Jelly Sauce,
Canvasback Duck, a la Orange.

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**BONE DISHES.**

Boned Turkey, with Jelly,
Smoked Tongue, en Bellevue,
Decorated Whittaker Ham.

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**SWEET DISHES.**

Imperial Pudding, Clarat Sauce,
English Plum Pudding, Hard Sauce.

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**FRUITS.**

Grapes,
Apples,
Oranges,
Peaches.

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**DESSERT.**

Charlotte Russe, a la Chantilly,
Wine Jelly,
Ice Cream, a la Vanilla,
Strawberries and Cream,
Assorted Ornamented Cakes.

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English Snipe.

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3-19