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Preference for Flavoured Foods by Lambs Conditioned with Intraruminal Administration of Nitrogen

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Preference for flavoured foods by lambs conditioned with intraruminal administration of nitrogen

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We suggested that food preference depends on the interplay between flavour and post-ingestive effects, and we predicted that protein-restricted lambs would acquire preferences for foods paired with supplemental sources of N, including urea (Expts 1 and 2), casein (Expt 3), and gluten (Expt 4).

In each experiment, twenty lambs, in two groups of ten, were conditioned as follows: on odd-numbered days, lambs in group 1 received wheat straw (Expts 1, 3, and 4) or ground barley (Expt 2) flavoured with a distinctive flavour, and lambs in group 2 received the same food but with a different flavour. On even-numbered days, flavours were switched and lambs received capsules containing different amounts of urea (ranging from 0.12 to 0.92 g N/d), casein (ranging from 0.23 to 0.69 g N/d), or gluten (ranging from 0.23 to 0.69 g N/d). After conditioning periods of 8 d, lambs were given a two-choice test to determine preference for flavours paired with N. In Expts 1 and 2, lambs preferred the flavours conditioned with urea at lower doses (0.12 g N/d in Expt 1, 0.23 and 0.46 g N/d in Expt 2), but they avoided the flavour associated with urea at the highest dose (0.23 g N/d in Expt 1 and 0.92 g N/d in Expt 2). In Expts 3 and 4, lambs avoided the flavours associated with the lowest doses of casein or gluten (0.23 g N/d), but they preferred the flavours paired with casein or gluten at higher doses (0.46 and 0.69 g N/d). After conditioning, N administrations were suspended and lambs in Expts 3 and 4 were offered a choice of the two flavours at weekly intervals for 2 weeks (extinction); preferences persisted during extinction. Collectively, these results suggest that the post-ingestive effects of N in different forms and concentrations influenced the development of food preferences by lambs.

Food preferences: Flavour: Urea: Casein: Gluten: Lambs

The food preferences of ruminants appear to be controlled by dietary cues (i.e. the flavour of a food) associatively conditioned by the post-ingestive actions of the food (Provenza, 1995a). Lambs prefer the flavours of foods that contribute to their energy needs (Burritt & Provenza, 1992; Ralphs et al. 1995; Villalaba & Provenza, 1996, 1997).

Besides energy, the N content of foods could also be instrumental in the development of preference. Non-ruminant animals choose qualities and quantities of protein in accordance with their physiological needs (Gibson & Booth, 1986; Baker et al. 1987; Booth, 1991). Rats acquire aversions to amino acid (AA)-deficient diets, and can learn to select a solution containing the one AA that rectifies the dietary-induced imbalance (Gietzen et al. 1986; Gietzen, 1993).

Ruminants are usually perceived to be less constrained that non-ruminants with regard to the quality and quantity of protein they must ingest. This is because their primary source of protein (i.e. microbial protein) is synthesized in the rumen, where N is continually recycled for re-utilization (Owens, 1988). Nevertheless, when rumen protein synthesis is limited or when protein requirements are high, certain microbial AA may fall below
optimal levels for animal production (Storm & Ørskov, 1984; Merchen & Titgemeyer, 1992), which might lead to the development of food aversions (Egan & Rogers, 1978; Provenza, 1996).

Our objective was to test the hypothesis that post-ingestive effects of N modify the food preferences of lambs. To test this hypothesis we ascertained if lambs formed preferences for foods (wheat straw in Expts 1, 3 and 4; ground barley in Expt 2) consumed before the intraruminal administration of N in three different forms: urea (non-protein-N; Expts 1 and 2), casein (ruminally-degradable protein; Expt 3), and gluten meal (escape protein (low rumen degradability); Expt 4).

MATERIALS AND METHODS

We conducted four experiments at the Green Canyon Ecology Center, located at Utah State University in Logan, Utah. All animals (Finn–Polypay–Suffolk crossbred lambs of both sexes) were individually penned and had free access to salt blocks and fresh water.

Expt 1. Urea and straw

In this experiment, we determined whether lambs preferred flavoured straw that was paired with a non-protein-N source (urea) that is rapidly degraded to NH₃ in the rumen.

Throughout the experiment, and on a daily basis, lambs were given flavoured wheat straw at 08.00 hours and at 12.00 hours refusals were collected and weighed. Lambs were then given a basal ration (760 g/d during the familiarization period; 750 g/d during conditioning) of lucerne (Medicago sativa) pellets and barley (55:45, w/w).

Familiarization period. Twenty lambs, aged 3–4 months (15 kg body weight (BW)), were randomly divided into two groups. On even-numbered days, one group was offered oregano (Origanum vulgare)-flavoured wheat straw (10–20 mm particle size; group 1) and the second group was offered onion (Allium cepa)-flavoured wheat straw (group 2). Flavours (Pacific Foods, Washington, USA) were mixed with straw at a concentration of 10 g/kg. On odd-numbered days, flavours were switched so that lambs in group 1 received onion-flavoured straw and lambs in group 2 received oregano-flavoured straw. Familiarization with flavoured straw lasted 8 d.

Initial flavour preference. After the familiarization period, lambs received oregano- and onion-flavoured straw simultaneously for 20 min, and intake of each flavoured food was measured. Each lamb’s preference (i.e. before any treatment) for each flavour was determined. Lambs were then sorted in decreasing order by initial preference for one flavour (e.g. onion) and pairs of lambs were randomly assigned to two groups (groups 1 and 2). Thus, differences between groups due to initial flavour preferences were balanced since lambs that preferred onion (or oregano) were evenly divided between groups.

Conditioning. Exposure to flavoured wheat straw for groups 1 and 2 followed the procedures described previously: during even-numbered days, group 1 received oregano-flavoured straw and group 2 received onion-flavoured straw. Immediately after lambs began to eat the straw, gelatin capsules containing urea (providing 0.23 g N/d) were administered with a balling gun (treatment 1). On odd-numbered days, flavours were switched and immediately after lambs consumed the straw, we introduced a balling gun into each lamb’s throat for a few seconds (treatment 2). The basal ration (750 g/d) of lucerne pellets and barley plus straw and urea (0.23 g N/d) provided about 80 % of the crude protein (N × 6.25) requirements of the lambs (National Research Council, 1985). Each conditioning period lasted 8 d, and there were three conditioning periods.
FOOD CHOICE OF LAMBS AFFECTED BY NITROGEN

During period 1, when lambs received urea providing 0.23 g N/d on even days, lambs developed a strong aversion to the flavours paired with urea. To determine whether the aversion could be reversed, we conducted two new conditioning periods (periods 2 and 3) in which the amount of urea was reduced to supply 0.12 g N/d. To control for the possible carry-over effects of learned flavour aversions acquired during period 1, all animals were sorted again in decreasing order by initial preference for one flavour (e.g. onion) and randomly re-assigned to two new groups (groups 1 and 2). This re-assignment was performed only after period 1 of Expt 1. For the rest of the experiments, lambs did not acquire strong aversions that could have altered the development of future preferences due to carry-over effects.

The amount of straw offered on even-numbered days was equal to a lamb’s intake of straw the previous day, which controlled for exposure to the flavoured straw. When averaged across the three conditioning periods lambs consumed 44 (SEM 2.26) g/d when flavoured straw was not paired with urea and 47 (SEM 2.52) g/d when flavoured straw was paired with urea.

Preferences. After each 8 d conditioning period and at 08.00 hours, preference tests were performed to determine whether lambs preferred flavours paired with N. During each test lambs received oregano- and onion-flavoured straw simultaneously for 20 min, and intake of each flavoured food was measured. Preference tests were conducted on two consecutive days. No N was supplied during preference tests.

Preference in the present study refers to the amount of test food with a particular flavour ingested relative to the amount of test food consumed containing the alternative flavour. A preference occurred when the quantity consumed of one flavour was higher than the quantity consumed of the alternative flavour.

Our objective was to determine whether intake of a flavoured food previously paired with N changed in relation to the same food (containing a different flavour) not paired with N. We did not know the concentrations of N required to modify preference. Thus, for all our experiments the level of N administered varied (and was confounded) with period of conditioning. In addition, the amount of exposure (i.e. familiarity) to the test foods increased as the number of days of conditioning increased. Nevertheless, familiarity with the test foods (and flavours) was equal for all animals in every period. Thus, during preference tests the difference between consumption of flavoured foods paired or not with N reflected the effects of N conditioning (i.e. intake of flavours not paired with N controlled for exposure effects). Thus, even if familiarity enhanced intake of all flavoured foods, a relative increment in intake of flavoured foods paired with N indicated the development of a preference as a result of N conditioning.

Expt 2. Urea and barley

Wheat straw, the source of carbohydrate in Expt 1, is not rapidly fermentable and it is fermented more slowly than urea, which may result in the suboptimal use of N (Matras et al. 1991; Sinclair et al. 1993), especially at higher doses of urea. In Expt 2, we determined whether changing the source of carbohydrate affected the development of food preferences.

A new group of twenty lambs, aged 3–4 months (18 kg BW), was subjected to the same familiarization and conditioning procedures as those used in Expt 1. The test food was ground barley (360 g/d), and it contained the same flavours as those used in Expt 1; urea was the N source. The basal diet consisted of lucerne pellets (450 g/d). Flavoured barley was offered at 08.00 hours every day and lucerne pellets were fed at 12.00 hours.
The barley plus lucerne pellets and urea (0.23 g N/d) provided about 80% of the crude protein requirements of the lambs (National Research Council, 1985).

We conducted five 8 d periods of conditioning. On odd-numbered days, lambs received urea that represented 0.23 (period 1), 0.35 (period 2), 0.46 (period 3), 0.69 (period 4), and 0.92 (period 5) g N/d. Preference tests were conducted at the end of each conditioning period as described previously.

**Expt 3. Casein and straw**

The objective of this experiment was to determine whether a protein that is rapidly degraded to NH3 in the rumen (casein) conditioned preferences for flavoured wheat straw in lambs.

Every day at 08.00 hours lambs were given flavoured straw and the lucerne pellet–barley (55:45, w/w) diet (860 g/d) at 12.00 hours. The basal diet, straw and casein (0.23 g N/d) provided about 80% of the crude protein requirements of the lambs (National Research Council, 1985).

Lambs from Expt 1 (21 kg BW) were used in Expt 3, but maple and anise (Agrimerica Inc., Northbrook, IL, USA) were used as flavours. All procedures of familiarization and conditioning were as outlined for Expt 1. Lambs were subjected to three 8 d conditioning periods in which they received capsules containing casein to supply 0.23 (period 1), 0.46 (period 2), and 0.69 (period 3) g N/d on even days. Preference tests were conducted at the end of each conditioning period, as described previously. On average, lambs consumed 88 (SEM 1.77) g/d when flavoured straw was not paired with casein and 92 (SEM 1.69) g/d when flavoured straw was paired with casein.

**Extinction.** Our objective was to determine whether preferences acquired for flavoured straw during conditioning persisted when food ingestion was no longer paired with casein.

After completing each of the three conditioning periods and preference tests, casein administration was suspended and all lambs received only their basal diet every day during two consecutive periods of 7 d each (extinction periods 1 and 2). After each extinction period, preference tests were performed at 08.00 hours on two consecutive days. Lambs were offered maple- and anise-flavoured straw (150 g of each flavour) simultaneously for 20 min without casein administrations.

**Casein dosing.** Our objective was to determine whether administering high doses of casein after extinction diminished the preferences of lambs for flavoured straw.

The day after completing each extinction test, all lambs were offered the flavoured straw that had been eaten during casein administration. Immediately after beginning to eat the straw, a balling gun was used to administer gelatin capsules containing casein. After completing the period 1 and period 2 extinction tests, lambs received doses of casein that represented 0.69 and 1.38 g N/d respectively. Preference tests were conducted the day after casein dosing, as described previously.

**Expt 4. Maize gluten and straw**

In this experiment we determined whether a protein with low rumen degradability (maize gluten), and consequently capable of altering the pattern of AA supply postruminally (Santos et al. 1984; Cecava et al. 1990), could condition preferences for flavoured wheat straw. All procedures of familiarization and conditioning were as described for Expt 1. The flavours used in this trial were anise and maple (Agrimerica Inc.) and were mixed in the straw at 10 g/kg concentration. During three conditioning periods, we gave to a new group
of lambs, aged 3–4 months (19 kg BW) gluten to supply 0.23 (period 1), 0.46 (period 2), and 0.69 g N (period 3). Preference tests were conducted at the end of each conditioning period.

On average, lambs consumed 79 (SEM 3.33) g straw/d when flavoured straw was not paired with gluten and 84 (SEM 3.24) g/d when flavoured straw was paired with gluten. The lucerne pellets–barley (55:45, w/w) basal diet (840 g/d), straw and gluten (0.23 g N/d) provided about 80 % of the crude protein requirements of the lambs (National Research Council, 1985).

*Extinction.* After completing the three conditioning periods, extinction tests were conducted, after two extinction periods of 7 d each, as described for Expt 3.

**Chemical analyses**

*Foods.* Representative samples of lucerne pellets, barley, and wheat straw were collected, pooled and analysed for crude protein content (Hach et al. 1985). Lucerne pellets, barley and straw contained 25.9, 17.9 and 8.3 g N/kg DM respectively.

*Rumen determinations.* For each experiment an additional group of four lambs received the same diets, N doses and conditioning schedule as that described previously. Samples of rumen contents were obtained through a stomach tube before and 0.5, 1 and 2 h after the N dose was administered. Rumen pH was measured and samples (18 ml) of rumen contents were mixed with 2 ml 6 M-HCl, and prepared for rumen NH3-N determinations using Nessler’s reagent (Association of Official Analytical Chemists, 1975).

**Statistical analyses**

*Before conditioning.* After random assignment of pairs of lambs to groups 1 or 2, food intake during the initial preference test was analysed as a split-plot with animals nested within groups. Group was the between-subject factor and the treatment to be applied during the conditioning procedure was the within-subject factor in the split-plot analyses.

*Preference tests.* The statistical design for the analysis of variance during preference tests was a split-plot with animals nested within groups. Group (1 or 2) was the between-subject factor, and treatment (N v. no N) during conditioning, day and period were the within-subject factors in the split-plot analyses.

Day and period were repeated measures. The treatment × group interaction was used to analyse for flavour effects. When there was a significant ($P < 0.05$) treatment × period interaction, means were compared using the least significant difference (LSD) test.

*Rumen determinations.* Values for pH and NH3-N concentrations were analysed in a split-plot design with lambs and amount of N as the whole plot; time of rumen contents extraction was the split-plot. When there was a significant ($P < 0.05$) treatment × time interaction, means were compared using the LSD test.

**RESULTS**

*Expt 1. Urea and straw*

Lambs did not display any differences in initial (i.e. before conditioning) preference for the flavours to be associated with urea (5 v. 7 g for treatments 1 and 2 respectively, SEM 1.7; $P > 0.05$).
After period 1, when urea supplied 0.23 g N/d, lambs strongly avoided the flavour paired with urea (1 v. 19 g; \(P < 0.001\); Fig. 1). During period 2, when the amount of urea was reduced to supply 0.12 g N/d, no preference was evident, but after period 3, lambs developed a preference for the flavours associated with urea (45 v. 31 g; \(P < 0.001\); Fig. 1), resulting in a treatment \(\times\) period interaction (\(P < 0.001\); Fig. 1).

Straw intake was low before conditioning (12 g), and during the first preference test (20 g), but increased gradually as conditioning periods progressed. Intake was highest after the last period of conditioning (period 3, 76 (SEM 3.0) g; \(P < 0.001\)).

**Expt 2. urea and barley**

Before conditioning, lambs did not differ in their preference for the two flavours to be associated with urea (162 v. 161 g for treatments 1 and 2 respectively, SEM 26.7 g; \(P > 0.05\)).

Lambs preferred the flavours paired with urea after the first (0.23 g N/d; \(P < 0.05\); Fig. 2) and third (0.46 g N/d; \(P < 0.001\); Fig. 2) conditioning periods (we cannot explain why preferences were not evident at the intermediate dose of 0.35 g N/d in the second period). Conversely, lambs displayed a slight preference for the flavours not paired with urea when urea provided 0.92 (period 5) g N/d (\(P < 0.05\); Fig. 2). This switch in preference across periods resulted in a treatment \(\times\) period interaction (\(P < 0.001\)).

**Expt 3. casein and straw**

Before conditioning, lambs did not differ in their preference for the two flavours to be associated with casein (50 v. 46 g for treatments 1 and 2 respectively, SEM 6.2 g; \(P > 0.05\)).

Lambs preferred flavoured straw that was not paired with casein when the protein supplied 0.23 g N/d; \(P < 0.001\); period 1), but their preference reversed when casein supplied 0.46 (period 2) or 0.69 g N/d (period 3; \(P < 0.05\); Fig. 3). This change in preference caused a treatment \(\times\) period interaction (\(P < 0.05\)).

![Fig 1. Expt 1. Mean intake of flavoured straw by lambs during three preference tests conducted after 8 d periods of conditioning with urea (■) providing 0.23 (period 1) and 0.12 (periods 2 and 3) g N/d on even-numbered days. Values are means with their standard errors represented by vertical bars. Mean values for periods 1 and 3 were significantly different from control values (no urea (□); \(P < 0.001\)). For details of experimental procedures, see pp. 546–547.](image-url)
Consumption of the flavoured straw paired with casein was higher on the second day of testing than on the first day of testing after periods 1 (53 v. 46 g, SEM 5.1 g; P < 0.09) and 3 (62 v. 53 g, SEM 5.3 g, P < 0.05). Conversely, consumption of the flavoured straw not associated with casein was lower on the second day of testing than on the first day of testing in all three periods (period 1, 55 v. 63 g, SEM 5.0 g; P < 0.06; period 2, 44 v. 53 g, SEM 5.1 g; P < 0.05; period 3, 46 v. 53 g; SEM 5.3 g; P < 0.09).

**Extinction.** Lambs retained preferences for flavours paired with casein after cessation of casein conditioning (P < 0.001; Fig. 4).
Lambs preferred maple to anise (pooled means across periods 63 v. 43 g, SEM 4-59 g) during extinction, as shown by a group × treatment interaction (P < 0-001). Nevertheless, casein conditioned an increase in intake of anise (from 29 g without casein to 54 g with casein) and maple (from 39 g without casein to 71 g with casein; pooled means across periods, P < 0-001).

Casein dosing. Intake of flavours not associated with casein increased from 34 g (extinction) to 42 g (SEM 3-70 g; P < 0-05; Fig. 4) after the first dose of casein (0-69 g N/d). Intake of both flavours increased after the second dose of casein (1-38 g N; Fig. 4), but the increase was lower for flavours associated with casein (P < 0-07; Fig. 4). Both these findings suggest that preference for flavours conditioned with casein diminished immediately after a dose of casein.

**Expt 4. Maize gluten and straw**

Before conditioning, lambs did not differ in their preference for the flavours to be associated with gluten (40 v. 41 g for treatments 1 and 2 respectively, SEM 5-5 g; P > 0-05).

Lambs displayed a slight preference for flavoured straw not paired with gluten (0-23 g N/d) after the first period of conditioning (P < 0-05; Fig. 5). When the amount of gluten was increased to supply 0-46 g N/d (period 2) and 0-69 g N/d (period 3), lambs preferred the flavours paired with gluten (P < 0-05 and P < 0-001 respectively; Fig. 5), which caused a treatment × period interaction (P < 0-001). Total straw intake during preference tests was higher for period 3 than for periods 1 and 2 (60 v. 43 and 42 g respectively, SEM 2-68; P < 0-001).

Lambs preferred maple to anise (pooled means across periods 59 v. 38 g, SEM 4-58 g), which resulted in a treatment × group interaction (P < 0-001). Preference for anise-flavoured straw increased from 31 to 44 g, whereas preference for maple-flavoured straw increased from 51 to 67 g when these flavours were associated with gluten (pooled means across periods, SEM 6-33; P < 0-001).

**Extinction.** Lambs retained their preferences for the flavours paired with gluten for 2 weeks (P = 0-06; Fig. 6). Anise and maple flavours were consumed in similar amounts
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Fig. 5. Expt 4. Mean intake of flavoured straw by lambs during three preference tests conducted after 8 d periods of conditioning with gluten (■) providing 0.23 (period 1), 0.46 (period 2), and 0.69 (period 3) g N/d on even-numbered days. Values are means with their standard errors represented by vertical bars. Mean values for periods 1 and 2 ($P < 0.05$), and 3 ($P < 0.001$) were significantly different from control values (no gluten (□)). For details of experimental procedures, see pp. 548–549.

during extinction (pooled means across periods 52 v. 59 g respectively, SEM 7.39; $P > 0.05$).

**Rumen determinations**

*pH measurements.* Rumen pH values did not change with time or with dose of N ($P > 0.05$). They were approximately neutral in Expts 1, 3 and 4 (Table 1).

Rumen pH decreased with time for some doses of urea (i.e. 0.23, 0.35 and 0.92 g N/d; Table 1) in Expt 2, which caused a treatment × time interaction ($P < 0.05$). Nevertheless, values were approximately neutral, so acidity associated with barley consumption or

Fig. 6. Expt 4. Mean intake of flavoured straw by lambs after conditioning with gluten (■; extinction). Values are means with their standard errors represented by vertical bars. Mean values in all periods were significantly different from control values (no gluten (□); $P = 0.06$). For details of experimental procedures, see pp. 548–549.
Table 1. **pH and ammonia-nitrogen (mg/l) in rumen contents of four lambs before and after intraruminal administrations of nitrogen in different forms**

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<th>Amount of N (g/d)</th>
<th>Time interval after the administration (h):</th>
<th>SEM</th>
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**NH3-N**

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</table>

*a,b,c,d* Means within a row with unlike superscript letters were significantly different (*P* < 0.05).

* For details of experimental procedures, see pp. 546–549.

alkalinity associated with urea infusions probably did not influence preference or food intake (Table 1).

**NH3-N measurements.** NH3-N concentration was not affected by the level of urea administered in Expt 1, and NH3-N values did not change with time (*P* > 0.05; Table 1). However, average NH3-N levels were about 15 % higher with 0.12 and 0.23 g N/d than without urea. Urea supply increased rumen NH3-N in Expt 2 (*P* < 0.001; Table 1) in comparison with the control (0 g N/d). NH3-N concentration increased after urea administrations (*P* < 0.05; Table 1), and there was a treatment x time interaction (*P* < 0.001). When casein supplied 0.23 and 0.69 g N/d, NH3-N levels tended to be higher than when no casein was administered (0 g N/d; *P* = 0.12), and average NH3-N concentrations increased after 1 and 2 h of casein supply in comparison with 0 and 0.5 h (*P* < 0.05). NH3-N was not affected by the different doses of gluten, and NH3-N concentrations did not change with time (*P* > 0.05).
FOOD CHOICE OF LAMBS AFFECTED BY NITROGEN

DISCUSSION

Aversions

_Urea_. Lambs in our studies formed aversions to lower levels of urea than typically considered to influence food intake (Wilson _et al._ 1975). Two possible reasons for the effect of low levels of urea on intake are: first, the two-choice tests we used to assess preference are more sensitive in detecting negative effects on intake promoted by excesses of nutrients than single-food trials; second, we administered urea in Expt 1 along with a food that was low in readily-fermentable carbohydrates (i.e. wheat straw), which did not promote efficient capture by microbes of rumen-degradable N, and in turn probably enhanced the negative post-ingestive effects of urea (NH₃).

Lambs in Expts 1 and 2 avoided the flavour paired with the highest doses of urea (Figs. 1 and 2). This response probably resulted from the rapid hydrolysis of urea to NH₃ in the rumen, which may have induced aversive post-ingestive feedback (Kertz _et al._ 1982; Provenza, 1996). Sheep avoid an excess of urea in their diet (Kyriazakis & Oldham, 1993; Oldham, 1993) because high levels of urea can cause subclinical NH₃ toxicity (Chalupa _et al._ 1970; Prior _et al._ 1970; Fernandez _et al._ 1990), which depresses food intake (Wilson _et al._ 1975; Kertz _et al._ 1982). The negative effects of NH₃ on food intake are not completely understood, but they may involve peripheral (Visek, 1968) and central (Felipo _et al._ 1993) mechanisms mediated by increased plasma levels of NH₃ (Mugera & Conrad, 1971). Sheep regulate intake of foods with high levels of non-protein-N to maintain blood NH₃-N levels below 2 mg/l (Nicholson _et al._ 1992).

Urea administration did not significantly increase rumen NH₃-N concentrations in Expt 1 (Table 1), but average NH₃-N values were 15 % higher with urea. The method of urea administration (by capsules) probably led to higher concentrations of urea at particular locations in the rumen, and probably enhanced the negative effects of NH₃, even though lambs simultaneously ingested a source of fermentable carbohydrates in Expt 2. Some authors claim modulation of urea intake is related to its undesirable taste (e.g. Huber & Cook, 1972), but our results support earlier work, which suggests the post-ingestive action of urea is the main cause of avoidance of urea-containing diets (Wilson _et al._ 1975; Kertz _et al._ 1982).

_Casein_. Preference for the flavours associated with casein was lower for the first day than for the second day of preference testing. Casein is rapidly degraded to NH₃ in the rumen (Kempton _et al._ 1979) and rumen NH₃-N concentrations tended to increase with casein administrations (Table 1). Consequently, casein probably attenuated preferences through the production of NH₃ (Fig. 3). Delivering casein after extinction increased preferences for flavours not associated with the protein (Fig. 4), which supports the hypothesis that some action of casein (probably NH₃ formation) diminished preference. This response was not evident in Expt 4, where the low degradability of gluten in the rumen did not change rumen NH₃-N concentrations (Table 1).

Preferences

Lambs formed preferences for flavours associated with supplemental sources of N (Expts 1–4).

_Urea_. In Expt 1, lambs acquired a preference for the flavour paired with urea and increased straw intake when urea supplied only 0.12 g N/d (Fig. 1). Urea supplementation can increase intake of poor-quality foods (Hemsley & Moir, 1963; Umunna, 1982). The increase in intake has been attributed to a more rapid clearance of food from the reticulo-rumen, which is promoted by the increased availability of N to rumen micro-organisms.
Intraruminal infusions of urea also stimulate intake by increasing the supply of microbial protein to the intestines (Egan & Doyle, 1985). In our study, lambs did not receive urea during preference tests. Nonetheless, preference increased after flavours were paired with urea. Thus, the post-ingestive effects of urea (i.e. the increased N supply to the host), and not rumen limitations, apparently caused the increase in preference.

Lambs preferred the flavours paired with higher doses of urea when straw was replaced with barley (Expt 2; Fig. 2). Synchronizing the supply of urea with a rapidly-degraded source of energy probably improved the utilization of urea. N balance and efficiency of N utilization tend to be optimal when lambs fed on barley are supplemented with urea (Matras et al. 1991). Balancing the supply of fermentable carbohydrates and N optimizes microbial protein synthesis and maximizes the retention of rumen-degradable N (Sinclair et al. 1993). Conversely, when the rate of NH₃ formation exceeds the rate of carbohydrate fermentation (for example, as probably occurred in Expt 1), N is used inefficiently by microbes, and a large proportion of N is lost as NH₃ in urine (Russell et al. 1992; Huber & Herrera-Saldana, 1994).

Casein. Lambs preferred flavoured straw associated with casein after periods 2 and 3 (Fig. 3). Supplementation with casein increases roughage intake by sheep (Egan, 1970; Kempton & Leng, 1979). Ingestion of low-quality diets either alone or supplemented with non-protein sources of N such as urea may limit the provision of AA to rumen microorganisms and, thus, reduce microbial yield (Ørskov, 1982). Some authors attribute the effect of casein to enhanced provision of AA to rumen microbes, which in turn increases rumen clearance (e.g. due to an increased cellulose digestion) and microbial yield (for example, see Redman et al. 1980). Other authors attribute the action of casein to a chemo-regulatory mechanism linked to the improved protein status after casein ingestion (Egan & Moir, 1964; Egan, 1970, 1980). In our study, alleviation of rumen fill was certainly not the main effect of casein because lambs consumed only an average of 92 g flavoured straw/d during casein conditioning. Rather, we submit that brief increases in microbial yield (former hypothesis) combined with increases in protein supply to the host (latter hypothesis) probably caused the development of food preference in our study.

Gluten. By infusing gluten, a protein with low rumen degradability, we provided additional protein for direct digestion in the intestines. Lambs developed a preference for the flavours paired with gluten infusions after the second and third periods of conditioning. Feeding protein sources resistant to rumen degradation alters AA supply postruminally (Santos et al. 1984; Cecava et al. 1990), which in turn increases food intake (Egan & Moir, 1964; Egan, 1965) and animal performance (Clark et al. 1987; Willms et al. 1991).

Ruminants cannot synthesize essential AA so they must rely on microbial and undegraded dietary protein to satisfy their requirements (Owens, 1988). The AA composition of microbial protein is relatively constant (Storm & Ørskov, 1983) and may be limiting in AA like methionine for optimal animal production (Storm & Ørskov, 1984; Merchen & Tigemeyer, 1992). Intraperitoneal (Barry, 1976) or intravenous (Forbes, 1995) infusions of methionine cause sheep to increase intake of low-N diets. These results support the hypothesis that ruminants can sense AA imbalances, as can non-ruminants (e.g. Gietzen, 1993). Likewise, lambs decrease intake of foods associated with AA deficiencies, and increase intake when the deficiency is rectified (Rogers & Egan, 1975; Egan & Rogers, 1978).

In our study, an improvement in the profile of AA supply to the intestines may have provided feedback signals that conditioned preferences. Maize gluten is an important source of essential and non-essential AA (Merchen & Tigemeyer, 1992); it provides especially high quantities of methionine, histidine, and arginine (Clark et al. 1987;
Merchen & Titgemeyer, 1992), AA that are limiting in rumen microbial protein (Storm & Ørskov, 1984).

**Continuum aversions--preferences**

Our studies (i.e. Expts 1 and 2) show that lambs modified their choice for flavoured food from an aversion (e.g. with doses of 0.23 g N/d in Expt 1 or 0.92 g N/d in Expt 2) to a preference (e.g. doses of 0.12 g N/d in Expt 1 or 0.23 and 0.35 g N/d in Expt 2), depending on the dose of urea administered. This finding is consistent with previous studies showing that ruminants change their intake of urea depending on physiological requirement and dietary characteristics. Cattle, buffalo and sheep adjust intake of molasses--urea blocks in direct accordance with the N content of the basal diet: low levels of dietary N promote the highest intake of molasses--urea blocks and vice versa (for review, see Leng, 1990). Casein doses also diminished preferences temporarily (Fig. 4). Collectively, these results support the hypothesis that food preferences and aversions reside along a continuum where either of these states can be conditioned by nutrients depending on an animal’s requirements and the amounts and/or rates of nutrient supply (Provenza, 1995a, 1996).

**Physiological condition**

Different conclusions have been drawn regarding the importance of N in diet selection. Some authors contend large herbivores maximize rate of protein intake (for example Belovsky, 1984; Langvatn & Hanley, 1993), whereas other authors claim they maximize energy intake (for example Wilmshurst et al. 1995), or simply that dietary choices are not influenced by the protein content of the food (for example Coppock et al. 1974; Zahirik & Houpt, 1977). Other authors conclude that sheep can discriminate between forages differing in N and fibre content, but cannot modify their foraging behaviour in relation to the levels of supplementary protein received before grazing (Duncan et al. 1994). This disparity may occur because N is only one of the post-ingestive signals affecting food preference (MacRae & Lobley, 1988; Villalba & Provenza, 1996, 1997), and because of differences in the physiological state of the animal.

Preference for particular nutrients depends on nutritional requirements (Mook, 1988; Scott, 1990; Booth, 1991). Preference increases when nutrients ameliorate needs, and decreases when they satiate needs (Provenza, 1995a,b). Thus, the importance of N on dietary choices depends on the physiological condition of the animal. Learned preference for N depends on physiological requirement in rats (Gibson & Booth, 1986; Baker et al. 1987; Booth, 1991), and in human subjects (Wurtman & Wurtman, 1986; Noach, 1994). Protein status also affects intake of low-protein roughages (Egan & Moir, 1964; Egan, 1970, 1980), and food selection in sheep (Cooper et al. 1993, Kyriazakis et al. 1994). In our study, lambs ingested no more than 80% of their required crude protein, which undoubtedly enhanced their sensitivity to N, and consequently strengthened the development of preferences for flavours associated with supplemental sources of N.

Often, the chemical composition of plants has been correlated with diet selection in an attempt to understand the food preferences of ruminants (for example, see Cowlishaw & Alder, 1960; Langvatn & Hanley, 1993; Duncan et al. 1994; Wilmshurst et al. 1995). In addition to the fact that correlation does not imply causation (Romesburg, 1981), it is impossible using that methodology to assess the importance of isolated nutrients (e.g. protein) on food preference. In our study, animals received the same basal diet, and ingested similar amounts of a test food (straw, barley) during conditioning. Thus, we controlled for flavour exposure, flavour preference, and rumen conditions. Under these
conditions, lambs preferred flavoured foods paired with N administered in different forms. These results support the hypothesis that N is a post-ingestive feedback signal that affects food preference.

**Extinction**

Lambs preferred the flavour paired with casein, even after conditioning (Fig. 4). While the negative effects of NH₃ may have attenuated preference for casein during conditioning, the sustained requirement for N in a N-deficient diet (i.e. animals received only 80 % of their crude protein requirements) may have enhanced preferences for casein during extinction. Preferences for flavours associated with casein were more evident during extinction than during all three periods of conditioning (Figs. 3 and 4). If NH₃ induced gastrointestinal discomfort during the periods where low preferences for urea and casein were found, it is possible that a temporary improvement in N status achieved by an increased supply of urea or casein was more important in driving flavour preference than NH₃ formation. Thus, urea and casein probably have a dual action. While excesses may temporarily depress preference through the negative actions of NH₃, they may also enhance preference through their contributions to the N metabolism of the animal.

Lambs also retained their preferences for the flavours paired with gluten, but the response diminished with time in the absence of gluten administration (Fig. 5). Lambs also retain learned preferences for flavoured straw paired with starch (Villalba & Provenza, 1997) and sodium propionate (Villalba & Provenza, 1996). Thus, nutrient feedback may increase the hedonic value of foods (i.e. liking the flavour of the food), such that preference for flavour becomes resistant to extinction, as in non-ruminants (Mehiel, 1991).

**CONCLUSIONS**

We demonstrated that lambs acquire preferences and aversions for flavours paired with different amounts and forms of N. Preferences persisted when protein (i.e. casein, gluten) was no longer administered. Thus, post-ingestive feedback from N can modify dietary choices by sheep.

Some claim that ruminants adjust their intake according to a preferred physiological state associated with an adequate protein:energy value (Egan, 1977, 1980; Leng, 1990). Recent research has shown that growing sheep select from isoenergetic foods differing in protein density, a diet with a constant amount of crude protein/kg DM (Hou et al. 1991; Provenza et al. 1996) that maximizes growth rate (Kyriazakis & Oldham, 1993).

In previous studies (Villalba & Provenza, 1996, 1997), we demonstrated that energy-restricted sheep (ingesting 80 % of their required digestible energy) acquire preferences for a low-quality food (straw) paired with energy sources (e.g. starch, propionate), and we have now demonstrated that N-restricted sheep form preferences for a low-quality food when it is associated with N administration. Thus, it is possible that sheep adjust preference and intake as a function of their physiological state relative to the chemical characteristics of a food (Provenza, 1995b).

The multi-dimensionality of sensory stimuli experienced by ruminants before, during, and after eating, suggests that the process of diet selection is an integrated response to more than one stimulus. Food flavour and nutrient content (e.g. carbohydrates, protein) are some of the stimuli on which diet selection is based.

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