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The Cultural Ecology of India's Sacred Cattle

by Marvin Harris

In this paper I attempt to indicate certain puzzling inconsistencies in prevailing interpretations of the ecological role of bovine cattle in India. My argument is based upon intensive reading—I have never seen a sacred cow, nor been to India. As a non-specialist, no doubt I have committed blunders an Indianist would have avoided. I hope these errors will not deprive me of that expert advice and informed criticism which alone can justify so rude an invasion of unfamiliar territory.

I have written this paper because I believe the irrational, non-economic, and exotic aspects of the Indian cattle complex are greatly overemphasized at the expense of rational, economic, and mundane interpretations

My intent is not to substitute one dogma for another, but to urge that explanation of taboos, customs, and rituals associated with management of Indian cattle be sought in "positive-functioned" and probably "adaptive" processes of the ecological system of which they are a part, 1 rather than in the influence of Hindu theology.

Mismanagement of India's agricultural resources as a result of the Hindu doctrine of ahimsa,² especially as it applies to beef cattle, is frequently noted by Indianists and others concerned with the relation between values and behavior. Although different antirational, dysfunctional, and inutile aspects of the cattle complex are stressed by different authors, many agree that ahimsa is a prime example of how men

will diminish their material welfare to obtain spiritual satisfaction in obedience to nonrational or frankly irrational beliefs.

A sample opinion on this subject is here summarized: According to Simoons (1961:3), "irrational ideologies" frequently compel men "to overlook foods that are abundant locally and are of high nutritive value, and to utilize other scarcer foods of less value." The Hindu beef-eating taboo is one of Simoons' most important cases. Venkatraman (1938:706) claims, "India is unique in possessing an enormous amount of cattle without making profit from its slaughter." The Ford Foundation (1959:64) reports "widespread recognition not only among animal husbandry officials, but among citizens generally, that India's cattle population is far in excess of the available supplies of fodder and feed ... At least 1/3, and possibly as many as 1/2, of the Indian cattle population may be regarded as surplus in relation to feed supply." Matson (1933:227) writes it is a commonplace of the "cattle question that vast numbers of Indian cattle are so helplessly inefficient as to have no commercial value beyond that of their hides." Srinivas (1952:222) believes "Orthodox Hindu opinion regards the killing of cattle with abhorrence, even though the refusal to kill the vast number of useless cattle which exist in India today is detrimental to the nation."

According to the Indian Ministry of Information (1957:243), "The large animal population is more a liability than an asset in view of our land resources." Chatterjee (1960) calculates that Indian production of cow and buffalo milk involves a "heavy recurring loss of Rs 774 crores. This is equivalent to 6.7 times the amount we are annually spending on importing food grains." Knight (1954:141) observes that because the Hindu religion teaches great reverence for the cow, "there existed a large number of cattle whose utility to the community did not justify economically the fodder which they consumed." Das and Chatterji (1962:120) concur: "A large number of cattle in India are old and decrepit and constitute a great burden on

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Harris is the author of a community study, 2 books on comparative race relations, and several articles focussing on economic aspects of anthropological theory. His most recent book, *The Nature of Cultural Things*, is concerned with the identification of cross-culturally valid ethnographic units. He is currently at work on a history of theories of cultural anthropology.

The present article, submitted to CURRENT ANTHROPOLOGY 2 iii 64, was sent for CA* treatment to 49 scholars of whom the following responded with written comments: Nirmal K. Bose, Morton Klass, Joan P. Mencher, Kalervo Oberg, Marvin K. Opler, Wayne Suttles, and Andrew P. Vayda. The comments written for publication are printed in full after the author's text and are followed by a reply from the author.

¹ The author (1960) suggested that the term "adaptive" be restricted to traits, biological or cultural, established and diffused in conformity with the principle of natural selection. Clearly, not all "positive-functioned," i.e., useful, cultural traits are so established.

² Ahimsa is the Hindu principle of unity of life, of which sacredness of cattle is principal sub-case and symbol.

an already impoverished land. This is due to the prejudice among the Hindus against cow killing." Mishra (1962) approvingly quotes Lewis (1955:106): "It is not true that if economic and religious doctrines conflict the economic interest will always win. The Hindu cow has remained sacred for centuries, although this is plainly contrary to economic interest." Darling (1934:158) asserts, "By its attitude to slaughter Hinduism makes any planned improvement of cattle-breeding almost impossible." According to Desai (1959:36), "The cattle population is far in excess of the available fodder and feeds."

In the Report of the Expert Committee on the Prevention of Slaughter of Cattle in India (Nandra, et al. 1955:62), the Cattle Preservation and Development Committee estimated "20 million uneconomic cattle in India." Speaking specifically of Madras, Randhawa (1961:118) insists, "Far too many useless animals which breed indiscriminately are kept and many of them are allowed to lead a miserable existence for the sake of the dung they produce. Sterility and prolonged dry periods among cows due to neglect add to the number of superfluous cattle ... " Mamoria (1953:268-69) quotes with approval the report of the Royal Commission on Agriculture: "... religious susceptibilities lie in the way of slaughter of decrepit and useless cattle and hence the cattle, however weak and poor are allowed to live... bulls wander about the fields consuming or damaging three times as much fodder as they need ... Unless the Hindu sentiment is abjured altogether the Indian cultivators cannot take a practical view of animal keeping and will continue to preserve animals many of which are quite useless from birth to death." Despite his own implicit arguments to the contrary, Mohan (1962:54) concludes, "We have a large number of surplus animals." The National Council of Applied Economic Research (1963:51) notes in Rajasthan: "The scarcity of fodder is aggravated by a large population of old and useless cattle which share scant feed resources with working and useful cattle."

The Food and Agriculture Organization (1953:109) reports, "In India, as is well-known, cattle numbe exceed economic requirements by any standard and a reduction in the number of uneconomic animals would contribute greatly to the possibilities of improving the quality and condition of those that remain." Kardel (1956:19) reported to the International Cooperation Administration, "Actually, India's 180 million cattle and 87 million sheep and goats are competing with 360 million people for a scant existence." According to Mosher (1946:124), "There are thousands of barren heifers in the Central Doab consuming as much feed as productive cows, whose only economic produce will be their hides, after they have died of a natural cause." Mayadas (1954:28) insists "Large herds of emaciated and completely useless cattle stray about trying to eke out an existence on wholly inadequate grazing." Finally, to complete the picture of how, in India, spirit triumphs over flesh, there is the assertion by Williamson and Payne (1959:137): "The . . . Hindu would rather starve to death than eat his cow."

In spite of the sometimes final and unqualified fashion in which "surplus," "useless," "uneconomic," and "superfluous" are applied to part or all of India's cattle, contrary conclusions seem admissible

when the cattle complex is viewed as part of an eco-system rather than as a sector of a national price market. Ecologically, it is doubtful that any component of the cattle complex is "useless," i.e., the number, type, and condition of Indian bovines do not per se impair the ability of the human population to survive and reproduce. Much more likely the relationship between bovines and humans is symbiotic3 instead of competitive. It probably represents the outcome of intense Darwinian pressures acting upon human and bovine population, cultigens, wild flora and fauna, and social structure and ideology. Moreover presumably the degree of observance of taboos against bovine slaughter and beefeating reflect the power of these ecological pressures rather than ahimsa; in other words, ahimsa itself derives power and sustenance from the material rewards it confers upon both men and animals. To support these hypotheses, the major aspects of the Indian cattle complex will be reviewed under the following heading: (1) Milk Production, (2) Traction, (3) Dung, (4) Beef and Hides, (5) Pasture, (6) Useful and Useless Animals, (7) Slaughter, (8) Anti-Slaughter Legislation, (9) Old-Age Homes, and (10) Natural Selection.

MILK PRODUCTION

In India the average yield of whole milk per Zebu cow is 413 pounds, compared with the 5,000-pound average in Europe and the U.S.⁴ (Kartha 1936:607; Spate 1954:231). In Madhya Pradesh yield is as low as 65 pounds, while in no state does it rise higher than the barely respectable 1,445 pounds of the Punjab (Chatterjee 1960:1347). According to the 9th Quinquennial Livestock Census (1961) among the 47,200,000 cows over 3 years old, 27,200,000 were dry and/or not calved (Chaudri and Giri 1963:598).

These figures, however should not be used to prove that the cows are useless or uneconomic, since milk production is a minor aspect of the sacred cow's contribution to the eco-system. Indeed, most Indianists agree that it is the buffalo, not the Zebu, whose economic worth must be judged primarily by milk production. Thus, Kartha (1959:225) writes, "the buffalo, and not the Zebu, is the dairy cow." This distinction is elaborated by Mamoria (1953:255):

Cows in the rural areas are maintained for producing bullocks rather than for milk. She-buffaloes, on the other hand, are considered to be better dairy animals than cows. The male buffaloes are neglected and many of them die or are sold for slaughter before they attain maturity.

Mohan (1962:47) makes the same point:

For agricultural purposes bullocks are generally preferred,

³ According to Zeuner (1954:328), "Symbiosis includes all conditions of the living-together of two different species, provided both derive advantages therefrom. Cases in which both partners benefit equally are rare." In the symbiosis under consideration, men benefit more than cattle.

⁴ The U.S. Census of Agriculture (1954) showed milk production averaging from a low of 3,929 pounds per cow in the Nashville Basin sub-region to 11,112 pounds per cow in the Southern California sub-region.

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It is not relevant to my thesis to establish whether milk production is a primary or secondary objective or purpose of the Indian farmer. Failure to separate emics from etics (Harris 1964) contributes greatly to confusion surrounding the Indian cattle question. The significance of the preceding quotations lies in the agreement that cows contribute to human material welfare in more important ways than milk production. In this new context, the fact that U.S. cows produce 20 times more milk than Indian cows loses much of its significance. Instead, it is more relevant to note that, despite the marginal status of milking in the symbiotic syndrome, 46.7% of India's dairy products come from cow's milk (Chatterjee 1960: 1347). How far this production is balanced by expenditures detrimental to human welfare will be discussed later.

TRACTION

The principal positive ecological effect of India's bovine cattle is in their contribution to production of grain crops, from which about 80% of the human calorie ration comes. Some form of animal traction is required to initiate the agricultural cycle, dependent upon plowing in both rainfall and irrigation areas. Additional traction for hauling, transport, and irrigation is provided by animals, but by far their most critical kinetic contribution is plowing.

Although many authorities believe there is an overall surplus of cattle in India, others point to a serious shortage of draught animals. According to Kothavala (1934:122), "Even with... overstocking, the draught power available for land operations at the busiest season of the year is inadequate..." For West Bengal, the National Council of Applied Economic Research (1962:56) reports:

However, despite the large number of draught animals, agriculture in the State suffers from a shortage of draught power. There are large numbers of small landholders entirely dependent on hired animal labour.

Spate (1954:36) makes the same point, "There are too many cattle in the gross, but most individual farmers have too few to carry on with." Gupta (1959:42) and Lewis and Barnouw (1958:102) say a pair of bullocks is the minimum technical unit for cultivation, but in a survey by Diskalkar (1960:87), 18% of the cultivators had only 1 bullock or none. Nationally, if we accept a low estimate of 60,000,000 rural households (Mitra 1963:298) and a high estimate of 80,000,000 working cattle and buffaloes (Government of India 1962:76), we see at once that the allegedly excess number of cattle in India is insufficient to permit a large portion, perhaps as many as 1/3, of India's farmers to begin the agricultural cycle under conditions appropriate to their technoenvironmental system.

Much has been made of India's having 115 head of cattle per square mile, compared with 28 per square mile for the U.S. and 3 per square mile for Canada. But what actually may be most characteristic of the size of India's herd is the low ratio

of cattle to people. Thus, India has 44 cattle per 100 persons, while in the U.S. the ratio is 58 per 100 and in Canada, 90 (Mamoria 1953:256). Yet, in India cattle are employed as a basic instrument of agricultural production.

Sharing of draught animals on a cooperative basis might reduce the need for additional animals. Chaudhri and Giri point out that the "big farmer manages to cultivate with a pair of bullock a much larger area than the small cultivators" (1963:596). But, the failure to develop cooperative forms of plowing can scarcely be traced to ahimsa. If anything, emphasis upon independent, family-sized farm units follows intensification of individual land tenure patterns and other property innovations deliberately encouraged by the British (Bhatia 1963:18 on). Under existing property arrangements, there is a perfectly good economic explanation of why bullocks are not shared among adjacent households. Plowing cannot take place at any time of the year, but must be accomplished within a few daylight hours in conformity with seasonal conditions. These are set largely by summer monsoons, responsible for about 90% of the total rainfall (Bhatia 1963:4). Writing about Orissa, Bailey (1957:74) notes:

As a temporary measure, an ox might be borrowed from a relative, or a yoke of cattle and a ploughman might be hired... but during the planting season, when the need is the greatest, most people are too busy to hire out or lend cattle.

According to Desai (1948:86):

... over vast areas, sowing and harvesting operations, by the very nature of things, begin simultaneously with the outbreak of the first showers and the maturing of crops respectively, and especially the former has got to be put through quickly thiring the first phase of the monsoon. Under these circumstances, reliance by a farmer on another for bullocks is highly risky and he has got, therefore, to maintain his own pair.

Dube (1955:84) is equally specific:

The cultivators who depend on hired cattle or who practice cooperative lending and borrowing of cattle cannot take the best advantage of the first rains, and this enforced wait results in untimely sowing and poor crops.

Wiser and Wiser (1963:62) describe the plight of the bullock-short farmer as follows, "When he needs the help of bullocks most, his neighbors are all using theirs." And Shastri (1960:1592) points out, "Uncertainty of Indian farming due to dependence on rains is the main factor creating obstacles in the way of improvements in bullock labor."

It would seem, therefore, that this aspect of the cattle complex is not an expression of spirit and ritual, but of rain and energy.

DUNG

In India cattle dung is the main source of domestic cooking fuel. Since grain crops cannot be digested unless boiled or baked, cooking is indispensable.

Considerable disagreement exists about the total amount of cattle excrement and its uses, but even the lowest estimates are impressive. An early estimate by Lupton (1922:60) gave the BTU equivalent of dung consumed in domestic cooking as 35,000,000 tons of coal or 68,000,000 tons of wood. Most detailed appraisal is by National Council of Applied Economic Research (1959:3), which rejects H. J. Bhabha's estimate of 131,000,000 tons of coal and the Ministry of Food and Agriculture's 112,000,000 tons. The figure preferred by the NCAER is 35,000,000 tons anthracite or 40,000,000 tons bituminous, but with a possible range of between 35-45,000,000 of anthracite dung-coal equivalent. This calculation depends upon indications that only 36% of the total wet dung is utilized as fuel (p. 14), a lower estimate than any reviewed by Saha (1956:923). These vary from 40% (Imperial Council on Agricultural Research) to 50% (Ministry of Food and Agriculture) to 66.6% (Department of Education, Health and Lands). The NCAER estimate of a dung-coal equivalent of 35,000,000 tons is therefore quite conservative; it is nonetheless an impressive amount of BTU's to be plugged into an energy system.

Kapp (1963:144 on), who discusses at length the importance of substituting tractors for bullocks, does not give adequate attention to finding cooking fuel after the bullocks are replaced. The NCAER (1959: 20) conclusion that dung is cheaper than coke seems an understatement. Although it is claimed that wood resources are potentially adequate to replace dung the measures advocated do not involve ahimsa but are again an indictment of a land tenure system not inspired by Hindu tradition (NCAER 1959:20 on; Bansil 1958:97 on). Finally, it should be noted that many observers stress the slow burning qualities of dung and its special appropriateness for preparation of ghi and deployment of woman-power in the household (Lewis and Barnouw 1958:40; Mosher 1946:

153). As manure, dung enters the energy system in another vital fashion. According to Mujumdar (1960:743), 300,000,000 tons are used as fuel, 340,000,000 tons as manure, and 160,000,000 tons "wasted on hillsides and roads." Spate (1954:238) believes that 40% of dung production is spread on fields, 40% burned, and 20% "lost." Possibly estimates of the amount of dung lost are grossly inflated in view of the importance of "roads and hillsides" in the grazing pattern (see Pasture). (Similarly artificial and culture- or even class-bound judgments refer to utilization of India's night soil. It is usually assumed that Chinese and Indian treatment of this resource are radically different, and that vast quantities of nitrogen go unused in agriculture because of Hinduinspired definitions of modesty and cleanliness. However, most human excrement from Indian villages is deposited in surrounding fields; the absence of latrines helps explain why such fields raise 2 and 3 successive crops each year (Mosher 1946:154, 33; Bansil 1958: 104.) More than usual caution, therefore, is needed before concluding that a significant amount of cattle dung is wasted. Given the conscious premium set on dung for fuel and fertilizer, thoughtful control maintained over grazing patterns (see Pasture), and occurrence of specialized sweeper and gleaner

castes, much more detailed evidence of wastage is needed than is now available. Since cattle graze or "hillsides and roads," dung dropped there would scarcely be totally lost to the eco-system, even with allowance for loss of nitrogen by exposure to air and sunlight. Also, if any animal dung is wasted on roads and hillsides it is not because of ahimsa but of inadequate pasturage suitable for collecting and processing animal droppings. The sedentary, intensive rainfall agriculture of most of the subcontinent is heavily dependent upon manuring. So vital is this that Spate (1954:239) says substitutes for manure consumed as fuel "must be supplied, and lavishly, even at a financial loss to government." If this is the case, then old, decrepit, and dry animals might have a use after all, especially when, as we shall see, the dung they manufacture employs raw materials lost to the culture-energy system unless processed by cattle, and especially when many apparently moribund animals revive at the next monsoon and provide their owners with a male calf.

BEEF AND HIDES

Positive contributions of India's sacred cattle do not cease with milk-grazing, bullock-producing, traction, dung-dropping. There remains the direct protein contribution of 25,000,000 cattle and buffalo which die each year (Mohan 1962:54). This feature of the eco-system is reminiscent of the East African cattle area where, despite the normal taboo on slaughter, natural deaths and ceremonial occasions are probably trequent enough to maintain beef consumption near the ecological limit with dairying as the primary function (Schneider 1957:278 on). Although most Hindus probably do not consume beef, the ecosystem under consideration is not confined to Hindus. The human population includes some 55,000,000 "scheduled" exterior or untouchable groups (Hutton 1961:VII), many of whom will consume beef if given the opportunity (Dube 1955:68-69), plus several million more Moslems and Christians. Much of the flesh on the 25,000,000 dead cattle and buffalo probably gets consumed by human beings whether or not the cattle die naturally. Indeed, could it be that without the orthodox Hindu beef-eating taboo, many marginal and depressed castes would be deprived of an occasional, but nutritionally critical, source of animal protein?

It emains to note that the slaughter taboo does not prevent depressed castes from utilizing skin, horns and hoofs of dead beasts. In 1956 16,000,000 cattle hides were produced (Randhawa 1962:322). The quality of India's huge leather industry—the world's largest—leaves much to be desired, but the problem is primarily outmoded tanning techniques and lack of capital, not ahimsa.

PASTURE

The principal postive-functioned or useful contributions of India's sacred cattle to human survival and well-being have been described. Final evaluation of their utility must involve assessment of energy vastage is graze on re would even with re to air is wasted bimsa but ting and intensive it is heavthis that consumed ven at a the case, ave a use the dung st to the ittle, and animals r owners

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costs in terms of resources and human labor input which might be more efficiently expended in other activities.

Direct and indirect evidence suggests that in India men and bovine cattle do not compete for existence.

According to Mohan (1962:43on):

... the bulk of the food on which the animals subsist... is not the food that is required for human consumption, i.e., fibrous fodders produced as incidental to crop production, and a large part of the crop residues or byproducts of seeds and waste grazing.

On the contrary, "the bulk of foods (straws and crop residues) that are ploughed into the soil in other countries are converted into milk" (p. 45).

The majority of the Indian cattle obtain their requirements from whatever grazing is available from straw and stalk and other residues from human food-stuffs, and are starved seasonally in the dry months when grasses wither.

In Bengal the banks and slopes of the embankments of public roads are the only grazing grounds and the cattle subsist mainly on paddy straw, paddy husks and... coarse grass... (Mamoria 1953:263-64).

According to Dube (1955:84, "... the cattle roam about the shrubs and rocks and eat whatever fodder is available there." This is confirmed by Moomaw (1949:96): "Cows subsist on the pasture and any coarse fodder they can find. Grain is fed for only a day or two following parturition." The character of the environmental niche reserved for cattle nourishment is described by Gourou (1963:123), based on data furnished by Dupuis (1960) for Madras:

If faut voir clairement que le faible rendement du bétail indien n'est pas un gaspillage: ce bétail n'entre pas en concurrence avec la consommation de produits agricoles... ils ne leur sacrifient pas des surfaces agricoles, ou ayant un potential agricole.

NCAER (1961: 57) confines this pattern for Tripura: "There is a general practice of feeding livestock on agricultural by-products such as straw, grain wastes and husks"; for West Bengal (NCAER 1962: 59): "The state has practically no pasture or grazing fields, and the farmers are not in the habit of growing green fodders... livestock feeds are mostly agricultural by-products"; and for Andhra Pradesh (NCAER 1962: 52): "Cattle are stall-fed, but the bulk of the feed consists of paddy straw..."

The only exceptions to the rural pattern of feeding cattle on waste products and grazing them on marginal or unproductive lands involve working

bullocks and nursing cows:

The working bullocks, on whose efficiency cultivation entirely depends, are usually fed with chopped bananas at the time of fodder scarcity. But the milch cows have to live in a semi-starved condition, getting what nutrition they can from grazing on the fields after their rice harvest (Gangulee 1935:17).

At present cattle are fed largely according to the season. During the rainy period they feed upon the grass which springs up on the uncultivated hillsides... But in the dry season there is hardly any grass, and cattle wander on the cropless lands in an often halfstarved condition. True there is some fodder at these times in the shape of rice-straw and dried copra, but it is not generally sufficient, and is furthermore given mainly to the animals

actually working at the time (Mayer 1952:70, italics added).

There is much evidence that Hindu farmers calculate carefully which animals deserve more food and attention. In Madras, Randhawa, et al. (1961:117) report: "The cultivators pay more attention to the male stock used for ploughing and for draft. There is a general neglect of the cow and the female calf even from birth..."

Similar discrimination is described by Mamoria (1953: 263 on):

Many plough bullocks are sold off in winter or their rations are ruthlessly decreased whenever they are not worked in full, while milch cattle are kept on after lactation on poor and inadequate grazing... The cultivator feeds his bullocks better than his cow because it pays him. He feeds his bullocks better during the busy season, when they work, than during the slack season, when they remain idle. Further, he feeds his more valuable bullocks better than those less valuable... Although the draught animals and buffaloes are properly fed, the cow gets next to nothing of stall feeding. She is expected to pick up her living on the bare fields after harvest and on the village wasteland....

The previously cited NCAER report on Andhra Pradesh notes that "Bullocks and milking cows during the working season get more concentrates..." (1962: 52). Wiser and Wiser (1963: 71) sum up the situation in a fashion supporting Srinivas' (1958:4) observation that the Indian peasant is "nothing if he is not practical":

Farmers have become skillful in reckoning the minimum of food necessary for maintaining animal service. Cows are fed just enough to assure their calving and giving a little milk. They are grazed during the day on lands which yield very little vegetation, and are given a very sparse meal at night.

Many devout Hindus believe the bovine cattle of India are exploited without mercy by greedy Hindu owners. Ahimsa obviously has little to do with economizing which produces the famous phooka and doom dev techniques for dealing with dry cows. Not to Protestants but to Hindus did Gandhi (1954:7) address lamentations concerning the cow:

How we bleed her to take the last drop of milk from her, how we starve her to emaciation, how we ill-treat the calves, how we deprive them of their portion of milk, how cruelly we treat the oxen, how we castrate them, how we beat them, how we overload them... I do not know that the condition of the cattle in any other part of the world is as bad as in unhappy India.

USEFUL AND USELESS ANIMALS

How then, if careful rationing is characteristic of livestock management, do peasants tolerate the widely reported herds of useless animals? Perhaps "useless" means 1 thing to the peasant and quite another to the price-market-oriented agronomist. It is impossible at a distance to judge which point of view is ecologically more valid, but the peasants could be right more than the agronomists are willing to admit.

Since non-working and non-lactating animals are thermal and chemical factories which depend on waste lands and products for raw materials, judgment that a particular animal is useless cannot be supported without careful examination of its owner's household budget. Estimates from the cattle census which equate useless with dry or non-working animals are not convincing. But even if a given animal in a particular household is of less-than-marginal utility, there is an additional factor whose evaluation would involve long-range bovine biographies. The utility of a particular animal to its owner cannot be established simply by its performance during season or an animal cycle. Perhaps the whole system of Indian bovine management is alien to costing procedures of the West. There may be a kind of low-risk sweepstakes which drags on for 10 or 12 years before the

losers and winners are separated. As previously observed, the principal function of bovine cows is not their milk-producing but their bullock-producing abilities. Also established is the fact that many farmers are short of bullocks. Cows have the function primarily to produce male offspring, but when? In Europe and America, cows become pregnant under well-controlled, hence predictable, circumstances and a farmer with many animals, can count on male offspring in half the births. In India, cows become pregnant under quite different circumstances. Since cows suffer from malnutrition through restriction to marginal pasture, they conceive and deliver in unpredictable fashion. The chronic starvation of the inter-monsoon period makes the cow, in the words of Mamoria (1953:263), "an irregular breeder." Moreover, with few animals, the farmer may suffer many disappointments before a male is born. To the agriculture specialist with knowledge of what healthy dairy stock look like, the hot weather herds of walking skeletons "roaming over the bare fields and dried up wastes" (Leake 1923:267) must indeed seem without economic potential. Many of them, in fact, will not make it through to the next monsoon. However, among the survivors are an unknown number still physically capable of having progeny. Evidently neither the farmer nor the specialist knows which will conceive, nor when. To judge from Bombay city, even when relatively good care is bestowed on a dry cow, no one knows the outcome: "If an attempt is made to salvage them, they have to be kept and fed for a long time. Even then, it is not known whether they will conceive or not" (Nandra, et al. 1955:9).

In rural areas, to judge a given animal useless may be to ignore the recuperative power of these breeds under conditions of erratic rainfall and unpredictable grazing opportunities. The difference of viewpoint between the farmer and the expert is apparent in Moomaw's (1949) incomplete attempt to describe the life history of an informant's cattle. The farmer in question had 3 oxen, 2 female buffaloes, 4 head of young cattle and 3 "worthless" cows (p. 23). In Moomaw's opinion, "The three cows... are a liability to him, providing no income, yet consuming feed which might be placed to better use." Yet we learn, "The larger one had a calf about once in three years"; moreover 2 of the 3 oxen were "raised" by the farmer himself. (Does this mean that they were

the progeny of the farmer's cows?) The farmer tells Moomaw, "The young stock get some fodder, but for the most part they pasture with the village herd. The cows give nothing and I cannot afford to feed them." Whereupon Moomaw's non sequitur: "We spoke no more of his cows, for like many a farmer he just keeps them, without inquiring whether it is profitable or not" (p. 25).

The difficulties in identifying animals that are definitely uneconomic for a given farmer are reflected in the varying estimates of the total of such animals. The Expert Committee on the Prevention of Slaughter of Cattle estimated 20,000,000 uneconomic cattle in India (Nandra, et al. 1953:62). Roy (1955:14) settles for 5,500,000, or about 3.5%. Mamoria (1953:257), who gives the still lower estimate of 2,900,000, or 2.1%, claims most of these are males. A simil rly low percentage—2.5%—is suggested for West Bengal (NCAER 1962:56). None of these estimates appears based on bovine life histories in relation to household budgets; none appears to involve estimates of economic significance of dung contributions of older animals.

Before a peasant is judged a victim of Oriental mysticism, might it not be well to indicate the devastating material consequences which befall a poor farmer unable to replace a bullock lost through disease, old age, or accident? Bailey (1957:73) makes it clear that in the economic life of the marginal peasantry, "Much the most devastating single event is the loss of an ox (or a plough buffalo)." If the farmer is unable to replace the animal with one from his own herd, he must borrow money at usurious rates. Defaults on such loans are the principal causes of transfer of land titles from peasants to landlords. Could this explain why the peasant is not overly perturbed that some of his animals might turn out to be only dung-providers? After all, the real threat to his existence does not arise from animals but from people ready to swoop down on him as soon as the of his beasts falters. Chapekar's (1960:27) claim that the peasant's "stock serve as a great security for him to fall back on whenever he is in need" would seem to be appropriate only in reference to the unusually well-established minority. In a land where life expectancy at birth has only recently risen to 30 years (Black 1959:2), it is not altogether appropriate to speak of security. The poorest farmers own insufficient stock. Farm management studies show that holdings below 2/3 of average area account for 2/5 of all farms, but maintain only 1/4 of the total cattle on farms. "This is so, chiefly because of their limited resources to maintain cattle" (Chaudhri and Giri 1963:598).

SLAUGHTER

Few, if any, Hindu farmers kill their cattle by beating them over the head, severing their jugular veins or shooting them. But to assert that they do not kill their animals when it is economically important for them to do so may be equally false. This interpretation escapes the notice of so many observers because the slaughtering process receives recognition only in euphemisms. People will admit that they "neglect" their animals, but will not openly accept

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responsibility for the etic effects, i.e., the more or less rapid death which ensues. The strange result of this euphemistic pattern is evidenced in the following statement by Moomaw (1949:96): "All calves born, however inferior, are allowed to live until they die of neglect." In the light of many similar but, by Hindu standards, more vulgar observations, it is clear that this kind of statement should read, "Most calves born are not allowed to live, but are starved to death."

This is roughly the testimony of Gourou (1963: 125), "Le paysan conserve seulement les veaux qui deviendront boeufs de labour ou vaches laitières; les autres sont écartés... et meurent d'epuisement." Wiser and Wiser (1963:70) are even more direct:

Cows and buffaloes too old to furnish milk are not treated cruelly, but simply allowed to starve. The same happens to young male buffaloes.... The males are unwanted and little effort is made to keep them alive.

Obviously, when an animal, undernourished to begin with, receives neither food nor care, it will not enjoy a long life (compare Gourou 1963:124). Despite claims that an aged and decrepit cow "must be supported like an unproductive relative, until it dies a natural death" (Mosher 1946:124), ample evidence justifies belief that "few cattle die of old age" ⁵ (Bailey 1957: 75). Dandekar (1964:352) makes the same point: "In other words, because the cows cannot be fed nor can they be killed, they are neglected, starved and left to die a 'natural' death."

The farmer culls his stock by starving unwanted animals and also, under duress, sells them directly or indirectly to butchers. With economic pressure, many Indians who will not kill or eat cows themselves:

are likely to compromise their principles and sell to butchers who slaughter cows, thereby tacitly supporting the practice for other people. Selling aged cows to butchers has over the centuries become an accepted practice alongside the mos that a Hindu must not kill cattle (Roy 1955: 15).

Determining the number of cattle slaughtered by butchers is almost as difficult as determining the number killed by starvation. According to Dandekar (1964:351), "Generally it is the useless animals that find their way to the slaughter house." Lahiry (n.d.: 140) says only 126,900 or .9% of the total cattle population is slaughtered per year. Darling (1934: 158) claims:

All Hindus object to the slaughter and even to the sale of unfit cows and keep them indefinitely.... rather than sell them to a cattle dealer, who would buy only for the slaughter house, they send them to a gowshala or let them loose to die. Some no doubt sell secretly, but this has its risks in an area where public opinion can find strong expression through the panchayat.

Such views would seem to be contradicted by Sinha (1961:95): "A large number of animals are slaughtered privately and it is very difficult to ascertain their numbers." The difficulty of obtaining accurate estimates is also implied by the comment of the Committee on the Prevention of Slaughter that "90% of animals not approved for slaughter are slaughtered stealthily outside of municipal limits" (Nandra, et al. 1955:11).

An indication of the propensity to slaughter cattle under duress is found in connection with the food crisis of World War II. With rice imports cut off by Japanese occupation of Burma (Thirumalai 1954:38; Bhatia 1963:309 on), increased consumption of beef by the armed forces, higher prices for meat and food-stuffs generally, and famine conditions in Bengal, the doctrine of ahimsa proved to be alarmingly ineffectual. Direct military intervention was required to avoid destruction of animals needed for plowing, milking, and bullock production:

During the war there w 3 an urgent need to reduce or to avoid the slaughter for food of animals useful for breeding or for agricultural work. For the summer of 1944 the slaughter was prohibited of: 1) Cattle below three years of age; 2) Male cattle between two and ten years of age which were being used or were likely to be used as working cattle; 3) All cows between three and ten years of age, other than cows which were unsuitable for bearing offspring; 4) All cows which were pregnant or in milk (Knight 1954:141).

Gourou (1963:124-25), aware that starvation and neglect are systematically employed to cull Indian herds, nonetheless insists that destruction of animals through starvation amounts to an important loss of capital. This loss is attributed to the low price of beef caused by the beef-eating taboo, making it economically infeasible to send animals to slaughter. Gourou's appraisal, however, neglects deleterious consequences to the rural tanning and carrion-eating castes if increased numbers of animals went to the butchers. Since the least efficient way to convert solar energy into comestibles is to impose an animal converter between plant and man (Cottrell 1955), it should be obvious that without major technical and environmental innovations or drastic population cuts, India could not tolerate a large beef-producing industry. This suggests that insofar as the beef-eating taboo helps discourage growth of beef-producing industries, it is part of an ecological adjustment which maximizes rather than minimizes the calorie and protein output of the productive process.

ANTI-SLAUGHTER LEGISLATION AND GOWSHALAS

It is evident from the history of anti-slaughter agitation and legislation in India that more than ahimsa has been required to protect Indian cattle from premature demise. Unfortunately, this legislation is misinterpreted and frequently cited as evidence of the anti-economic effect of Hinduism. I am unable to unravel all the tangled economic and political interests served by the recent anti-slaughter laws of the

Srinivas (1962:126) declared himself properly skeptical in this matter: "It is commonly believed that the peasant's religious attitude to cattle comes in the way of the disposal of useless cattle. Here again, my experience of Rampura makes me skeptical of the general belief. I am not denying that cattle are regarded as in some sense sacred, but I doubt whether the belief is as powerful as its claimed to be. I have already mentioned that bull-buffaloes are sacrificed to village goddesses. And in the case of the cow, while the peasant does not want to kill the cow or bull himself he does not seem to mind very much if someone else does the dirty job out of his sight."

Indian states. Regardless of the ultimate ecological consequences of these laws, however, several points deserve emphasis. First it should be recalled that cow protection was a major political weapon in Ghandi's campaign against both British and Moslems. The sacred cow was the ideological focus of a successful struggle against English colonialism; hence the enactment of total anti-slaughter legislation obviously had a rational base, at least among politicians who seized and retained power on anti-English and anti-Moslem platforms. It is possible that the legislation will now backfire and upset the delicate ecological balance which now exists. The Committee on the Prevention of Slaughter claimed that it

actually saw in Pepsu (where slaughter is banned completely) what a menance wild cattle can be. Conditions have become so desperate there, that the State Government have got to spend a considerable sum for catching and redomesticating wild animals to save the crops (Nandra, et al. 1955:11).

According to Mayadas (1954:29):

The situation has become so serious that it is impossible in some parts of the country to protect growing crops from grazing by wandering cattle. Years ago it was one or two stray animals which could either be driven off or sent to the nearest cattle pound. Today it is a question of constantly being harassed day and night by herds which must either feed on one's green crops, or starve. How long can this state of affairs be allowed to continue?

Before the deleterious effects of slaughter laws can be properly evaluated, certain additional evolutionary and functional possibilities must be examined. For example, given the increasing growth rate of India's human population, the critical importance of cattle in the eco-system, and the absence of fundamental technical and environmental changes, a substantial increase in cattle seems necessary and predictable, regardless of slaughter legislation. Furthermore, there is some indication, admittedly incomplete but certainly worthy of careful inquiry, that many who protest most against destructiveness of marauding herds of useless beasts may perceive the situation from very special vantage points in the social hierarchy. The implications of the following newspaper editorial are clear:

The alarming increase of stray and wild cattle over wide areas of Northern India is fast becoming a major disincentive to crop cultivation... Popular sentiment against cow slaughter no doubt lies at the back of the problem. People prefer to let their aged, diseased, and otherwise useless cattle live at the expense of other people's crops (Indian Express, New Delhi, 7 February 1959, italics added).

Evidently we need to know something about whose crops are threatened by these marauders. Despite post-Independence attempts at land reform, 10% of the Indian agricultural population still owns more than ½ the total cultivated area and 15,000,000, or 22%, of rural households own no land at all (Mitra 1963: 298). Thorner and Thorner (1962:3) call the land reform program a failure, and point out how "the grip of the larger holder serves to prevent the lesser folk from developing the land..." Quite possibly, in other words, the anti-slaughter laws, insofar as

they are effective, should be viewed as devices whi contrary to original political intent, bring pressure bear upon those whose lands are devoted to carops of benefit only to narrow commercial, urba and landed sectors of the population. To have on cows eat other people's crops may be a very fi solution to the subsistence problem of those with crops of their own. Apparently, in the days whanimals could be driven off or sent to the pound wi impunity, this could not happen, even though ahim reigned supreme then as now.

Some form of anti-slaughter legislation was require and actually argued for, on unambiguously rations economic, and material grounds. About 4% of India cattle are in the cities (Mohan 1962:48). These ha always represented the best dairy stock, since the high cost of feeding animals in a city could be offs only by good milking qualities. A noxious cons quence of this dairy pattern was the slaughter of the cow at the end of its first urban lactation period because it was to expensive to maintain whi awaiting another pregnancy. Similarly, and be methods previously discussed, the author calf was killed after it had stimulated the cow to "let down. With the growth of urban milk consumption, the beof India's dairy cattle were thus systematically pro vented from breeding, while animals with pro gressively poorer milking qualities were preserve in the countryside (Mohan 1962:48; Mayadas 1954 29; Gandhi 1954:13 on). The Committee on the Pre vention of Slaughter of Cattle (Nandra, et al. 1955:2 claimed at least 50,000 high-yielding cows and she buffaloes from Madras, Bombay, and Calcutta wer "annually sent to premature slaughter" and wer "lost to the country." Given such evidence of wast and the political potential of Moslems being identified cow-butchers and Englishmen as cow-eater (Gandhi 1954:16), the political importance of ahimse becomes more intelligible. Indeed, it could be that the strength of Gandhi's charisma lay in his superio understanding of the ecological significance of the cow, especially in relation to the underprivilegeo masses, marginal low caste and out caste farmers Gandhi (p. 3) may have been closer to the truth than many a foreign expert when he said:

Why the cow was selected for apotheosis is obvious to me. The cow was in India the best companion. She was the giver of plenty. Not only did she give milk but she also made agriculture possible.

OLD-AGE HOMES

Among the more obscure aspects of the cattle complex are bovine old-age homes, variously identified as gowshalas, pinjrapoles, and, under the Five-Year Plans, as gosadans. Undoubtedly some of these are "homes for cows, which are supported by public charity, which maintain the old and derelict animals till natural death occurs" (Kothavala 1934:123). According to Gourou (1963:125), however, owners of cows ent to these religious institutions pay rent with the understanding that if the cows begin to lactate they will be returned. The economics of at least some of these "charitable" institutions is, therefore, perhaps

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not as quaint as usually implied. It is also significant that, although the 1st Five-Year Plan called for establishment of 160 gosadans to serve 320,000 cattle, only 22 gosadans servicing 8,000 cattle were reported by 1955 (Government of India Planning Commission 1956:283).

NATURAL SELECTION

Expert appraisers of India's cattle usually show little enthusiasm for the typical undersized breeds. Much has been made of the fact that 1 large animal is a more efficient dung, milk, and traction machine than 2 small ones. "Weight for weight, a small animal consumes a much larger quantity of food than a bigger animal" (Marmoria 1953:268). "More dung is produced when a given quantity of food is consumed by one animal than when it is shared by two animals" (Ford Foundation 1959:64). Thus it would seem that India's smaller breeds should be replaced by larger, more powerful, and better milking breeds. But once again, there is another way of looking at the evidence. It might very well be that if all of India's scrub cattle were suddenly replaced by an equivalent number of large, high-quality European or American dairy and traction animals, famines of noteworthy magnitude would immediately ensue. Is it not possible that India's cattle are undersized precisely because other breeds never could survive the atrocious conditions they experience most of the year? I find it difficult to believe that breeds better adapted to the present Indian eco-system exist elsewhere.

By nature and religious training, the villager is unwilling to inflict pain or to take animal life. But the immemorial grind for existence has hardened him to an acceptance of survival of the fittest (Wiser and Wiser 1963).

Not only are scrub animals well adapted to the regular seasonal crises of water and forage and general year-round neglect, but long-range selective pressures may be even more significant. The high frequency of drought-induced famines in India (Bhatia 1963) places a premium upon drought-resistance plus a more subtle factor: A herd of smaller animals, dangerously thinned by famine or pestilence, reproduces faster than an equivalent group of larger animals, despite the fact that the larger animal consumes less per pound than 2 smaller animals. This

is because there are 2 cows in the smaller herd per equivalent large cow. Mohan (1962:45) is one of the few authorities to have grasped this principle, including it in defense of the small breeds:

Calculations of the comparative food conversion efficiency of various species of Indian domestic livestock by the writer has revealed, that much greater attention should be paid to small livestock than at present, not only because of their better conversion efficiency for protein but also because of the possibilities of bringing about a rapid increase in their numbers.

CONCLUSION

The probability that India's cattle complex is a positive-functioned part of a naturally selected ecosystem is at least as good as that it is a negativefunctioned expression of an irrational ideology. This should not be interpreted to mean that no "improvements" can be made in the system, nor that different systems may not eventually evolve. The issue is not whether oxen are more efficient than tractors. I suggest simply that many features of the cattle complex have been erroneously reported or interpreted. That Indian cattle are weak and inefficient is not denied, but there is doubt that this situation arises from and is mainly perpetuated by Hindu ideology. Given the techno-environmental base, Indian property relationships, and political organization, one need not involve the doctrine of ahimsa to understand fundamental features of the cattle complex. Although the cattle population of India has risen by 38,000,000 head since 1940, during the same period, the human population has risen by 120,000,000. Despite the anti-slaughter legislation, the ratio of cattle to humans actually declined from 44: 100 in 1941 to 40:100 in 1961 (Government of India 1962:74; 1963:6). In the absence of major changes in environment, technology or property relations, it seems unlikely that the cattle population will cease to accompany the rise in the human population. If ahimsa is negative-functioned, then we must be prepared to admit the possibility that all other factors contributing to the rapid growth of the Indian human and cattle populations, including the germ theory of disease, are also negative-functioned.

Abstract

The relationship between human and bovine population in India has hithered been widely regarded as an important example of resource mismanagement under the influence of religious doctrine. It is suggested that insufficient attention has been paid to such positive-functioned features of the Hindu cattle complex as traction power and milk, dung, beef and hide production in relationship to the costs of ecologically viable, alternatives. In general, the exploitation of cattle re-

sources proceeds in such a way as not to impair the survival and economic well-being of the human population. The relationship between the human and bovine population is symbiotic rather than competitive; more traction animals than are presently available are needed for carrying out essential agricultural tasks. Under existing techno-environmental conditions, a relatively high ratio of cattle to humans is ecologically unavoidable. This does not mean, that with altered techno-environmental conditions, new and more efficient food energy systems cannot be evolved.