

unter Berücksichtigung des Verhaltens anderer Suiden. Z. Tierpsychol., 22:375-393.

Fradrich, H. (1974) A comparison of behaviour in the Suidae.

"The behaviour of ungulates and its relation to management" (Eds. Geist, V. & Walther, F.), pp 133-143, IUCN, Switzerland.

Gallo, O. U., B. Sicuro, P. Durio, L. Canalis, G. Mazzoni, E.

Serzotti, & D. Chiariglione (1995) Where and when: the ecological parameters affecting wild boars choice while rooting in grassland in an alpine valley. Journal of Mountain Ecology, 3:160-164.

Genov, P. (1981) Food composition of wild boar in North-eastern and Western Poland. Acta Theriologica, 26: 185-205.

Groot Bruinderink, G. W. T. A., E. Hazebroek & H. van der Voet (1994) Diet and condition of wild boar, *Sus scrofa scrofa*, without supplementary feeding. Journal of Zoology, London, 233: 631-648.

Gundlach, H. (1968) Brutfursorge, Brutpflege, Verhaltensonogenese und Tagesperiodik beim Europäischen Wildschwein (*Sus scrofa* L.). Z. Tierpsychol.

25:955-995.

原田正子・神崎伸夫・丸山直樹・今木洋大（2001）山梨県における狩猟

の現状とその問題点. 野生生物保護, 6:25-32.

橋詰隼人（1987）自然林におけるブナ科植物の生殖器官の生産と散布.

広葉樹研究, 4:271-290.

林良博・西田隆雄・望月公子（1977）ニホン産イノシシの歯牙による年齢と

性の判定. Japan Journal of Veterinary Science, 39:165-

174.

Henry, V. G. & R. H. Conley (1972) Fall foods of European wild

hogs in the southern Appalachians. Journal of Wildlife

Management, 36:854-860.

Hirotani, A. & J. Nakatani (1987) Grouping-patterns and

inter-group relationships of Japanese wild boars (*Sus*

*scrofa leucomystax*) in the Rokko mountain area.

Ecological Research, 2:77-84.

Howe, T. D., F. J. Singer & B. B. Ackerman (1981) Forage

relationships of European wild boar invading northern

hardwood forest. Journal of Wildlife Management,

45:748-754.

糸川嘉則（1990）「栄養の生理学」. 裳華房, 144p, 東京.

- Jedrzejewski W., B. Jedrzejewska, B. Okarma & A. L. Ruprecht  
(1992) Wolf predation and snow cover as mortality factors  
in the ungulate community of the Bialowieza National  
Park, Poland. Oecologia, 90:27-36.
- 梶井功 (2000) 「新基本法と日本農業」. 家の光協会, 246p, 東京.
- 環境庁 (1974~1999) 「鳥獣関係統計」. 環境庁, 東京.
- 環境庁 (1997) 「環境庁自然環境情報GIS島根県版」. 環境庁, 東京.
- Kanzaki, N. & E. Ohtsuka (1991) Winter diet and reproduction of  
Japanese wild boars. "In Wildlife Conservation Present  
Trends and Perspectives for the 21st Century" (Eds.  
Maruyama, N. et al.), pp.217-219, Japan Wildlife  
Research Center, 244p, Tokyo.
- 神崎伸夫・大東・伊藤絵理子 (1997) 近・現代の日本におけるイノシシ獵  
及びイノシシ肉の商品化の変遷. 野生生物保護, 2: 169-183.
- 川野重任・梶井功 (2001) 「興亡の国を支えて 二〇世紀農政の教訓」.  
家の光協会, 278p, 東京.
- Kurz, J. C. & R. L. Marchinton (1972) Radiotelemetry studies of  
feral hogs in South Carolina. Journal of Wildlife  
Management, 36:1240-1248.
- Leader-Williams, N., T. A. Scott & R. M. Pratt (1981) Forage

selection by introduced reindeer on South Georgia and its consequences for the flora. Journal of Applied Ecology, 18:83-106.

Lochmiller, R. L., E. C. Hellgren, & W. E. Grant (1986)

Reproductive responses to nutritional stress in adult female collared peccaries. Journal of Wildlife Management, 50:295-300.

Macchi, E., U. G. Orsi, A. Perrone, & P. Durio (1995) Wild boar (*Sus scrofa*) damages in Cuneo Province (Piedmont, Italy NW). In "Proceedings of the international symposium Ongules/Ungulates 91" (Eds. Spits, F. et al.), pp.431-433, S.F.E.P.M & I.R.G.M., 661p, Paris & Toulouse.

Mackin, R. (1970) Dynamics of damage caused by wild boar to different agricultural crops. Acta Theriologica, 27:447-458.

牧野富太郎 (1961) 「牧野 新日本植物圖鑑」. 北隆館, 1060p, 東京.  
丸山直樹 (1993) 「地球はだれのもの?」. 岩波書店, 140p, 東京.

Maruyama, N., K. Kaji & N. Kanzaki (1996) Review of the extirpation of wolves in Japan. Journal of Wildlife Research, 1:199-201.