Science men account a com accommon

Why Are There So Many Species of Herbivorous Insects in Tropical Rainforests?

The American Naturalist | January-Pelevary, 1966

FOOD WEB COMPLEXITY AND SPECIES DIVERSITY ROBERT T. PAINE

Department of Zoology, University of Washington, Search, Washington

THE LATITUDINAL GRADIENT IN GEOGRAPHICAL RANGE: BOW SO MANY SPECIES COEXIST IN THE TRUPICS Groups C. Streeten

Department of Skidoge, Genteron Adolpton College, Saint Price, Missecoto 96802 Submitted October 17, 1985; Revised March 30 and December 4, 1987; Accepted May 6, 1989

nature

Insect species diversity, abundance and body size relationships

Evan Siemann, Cavid Filman & John Hausstad

Why Are There So Many Species of Herbivorous Insects?

The American Naturalist January-February, 1966

DIFFECT OF PREDATORY STARFISH ON FOOD WERS AND SPECIES DIVERSITY IN NORTH AMERICAN TIDE-POOLS. ROBERT T. PAINE Department of Zoology, University of Washington, Search, Washington.

The American Naturalist Primary 1989

THE LATITUDINAL GRADIENT IN GEOGRAPHICAL RANGE-WRITSO FEW SPECIES IN THE TEMPERATE ZONE George C. Stevens

Department of Biology, Gustarus Adelphin College, Salet Print, Misseson 1990 Submitted October 17, 1986; Serviced March 20 and December 4, 1987; Accepted May 6, 1988

nature

Insect species diversity, abundance and body size relationships in a North American Grassland