

It is a curious characteristic of American culture that whenever a new pleasurable experience becomes popular, people want to read about it. Drug usage—particularly marihuana usage—is perhaps the topic that (since its surfacing sometime in the early 1960's as a major phenomenon) has seen the most verbal fallout, surpassing revolution (invented in 1776 by an American flag manufacturer), sex (first demonstrated by Malthus in 1798), and, perhaps, telephone directories (Alexander Graham Bell, 1876). The fallout takes four forms: reports of scientific research, somewhat more informal anthologies, and the early 1960's as a major phenomenon) has seen the most verbal fallout, surpassing revolution (invented in 1776 by an American flag manufacturer), sex (first demonstrated by Malthus in 1798), and, perhaps, telephone directories (Alexander Graham Bell, 1876). The fallout takes four forms: reports of scientific research, somewhat more informal anthologies, and the early 1960's as a major phenomenon) has seen the most verbal fallout, surpassing revolution (invented in 1776 by an American flag manufacturer), sex (first demonstrated by Malthus in 1798), and, perhaps, telephone directories (Alexander Graham Bell, 1876). The fallout takes four forms: reports of scientific research, somewhat more informal anthologies, and the early 1960's as a major phenomenon) has seen the most verbal fallout, surpassing revolution (invented in 1776 by an American flag manufacturer), sex (first demonstrated by Malthus in 1798), and, perhaps, telephone directories (Alexander Graham Bell, 1876). The fallout takes four forms: reports of scientific research, somewhat more informal anthologies, and the early 1960's as a major phenomenon) has seen the most verbal fallout, surpassing revolution (invented in 1776 by an American flag manufacturer), sex (first demonstrated by Malthus in 1798), and, perhaps, telephone directories (Alexander Graham Bell, 1876). The fallout takes four forms: reports of scientific research, somewhat more informal anthologies, and the early 1960's as a major phenomenon) has seen the most verbal fallout, surpassing revolution (invented in 1776 by an American flag manufacturer), sex (first demonstrated by Malthus in 1798), and, perhaps, telephone directories (Alexander Graham Bell, 1876). The fallout takes four forms: reports of scientific research, somewhat more informal anthologies, and the early 1960's as a major phenomenon) has seen the most verbal fallout, surpassing revolution (invented in 1776 by an American flag manufacturer), sex (first demonstrated by Malthus in 1798), and, perhaps, telephone directories (Alexander Graham Bell, 1876). The fallout takes four forms: reports of scientific research, somewhat more informal anthologies, and the early 1960's as a major phenomenon) has seen the most verbal fallout, surpassing revolution (invented in 1776 by an American flag manufacturer), sex (first demonstrated by Malthus in 1798), and, perhaps, telephone directories (Alexander Graham Bell, 1876). The fallout takes four forms: reports of scientific research, somewhat more informal anthologies, and the early 1960's as a major phenomenon) has seen the most verbal fallout, surpassing revolution (invented in 1776 by an American flag manufacturer), sex (first demonstrated by Malthus in 1798), and, perhaps, telephone directories (Alexander Graham Bell, 1876). The fallout takes four forms: reports of scientific research, somewhat more informal anthologies, and the early 1960's as a major phenomenon) has seen the most verbal fallout, surpassing revolution (invented in 1776 by an American flag manufacturer), sex (first demonstrated by Malthus in 1798), and, perhaps, telephone directories (Alexander Graham Bell, 1876). The fallout takes four forms: reports of scientific research, somewhat more informal anthologies, and the early 1960's as a major phenomenon) has seen the most verbal fallout, surpassing revolution (invented in 1776 by an American flag manufacturer), sex (first demonstrated by Malthus in 1798), and, perhaps, telephone directories (Alexander Graham Bell, 1876). The fallout takes four forms: reports of scientific research, somewhat more informal anthologies, and the early 1960's as a major phenomenon) has seen the most verbal fallout, surpassing revolution (invented in 1776 by an American flag manufacturer), sex (first demonstrated by Malthus in 1798), and, perhaps, telephone directories (Alexander Graham Bell, 1876). The fallout takes four forms: reports of scientific research, somewhat more informal anthologies, and the early 1960's as a major phenomenon) has seen the most verbal fallout, surpassing revolution (invented in 1776 by an American flag manufacturer), sex (first demonstrated by Malthus in 1798), and, perhaps, telephone directories (Alexander Graham Bell, 1876). The fallout takes four forms: reports of scientific research, somewhat more informal anthologies, and the early 1960's as a major phenomenon) has seen the most verbal fallout, surpassing revolution (invented in 1776 by an American flag manufacturer), sex (first demonstrated by Malthus in 1798), and, perhaps, telephone directories (Alexander Graham Bell, 1876). The fallout takes four forms: reports of scientific research, somewhat more informal anthologies, and the early 1960's as a major phenomenon) has seen the most verbal fallout, surpassing revolution (invented in 1776 by an American flag manufacturer), sex (first demonstrated by Malthus in 1798), and, perhaps, telephone directories (Alexander Graham Bell, 1876). The fallout takes four forms: reports of scientific research, somewhat more informal anthologies, and the early 1960's as a major phenomenon) has seen the most verbal fallout, surpassing revolution (invented in 1776 by an American flag manufacturer), sex (first demonstrated by Malthus in 1798), and, perhaps, telephone directories (Alexander Graham Bell, 1876). The fallout takes four forms: reports of scientific research, somewhat more informal anthologies, and the early 1960's as a major phenomenon) has seen the most verbal fallout, surpassing revolution (invented in 1776 by an American flag manufacturer), sex (first demonstrated by Malthus in 1798), and, perhaps, telephone directories (Alexander Graham Bell, 1876). The fallout takes four forms: reports of scientific research, somewhat more informal anthologies, and the early 1960's as a major phenomenon) has seen the most verbal fallout, surpassing revolution (invented in 1776 by an American flag manufacturer), sex (first demonstrated by Malthus in 1798), and, perhaps, telephone directories (Alexander Graham Bell, 1876). The fallout takes four forms: reports of scientific research, somewhat more informal anthologies, and the early 1960's as a major phenomenon) has seen the most verbal fallout, surpassing revolution (invented in 1776 by an American flag manufacturer), sex (first demonstrated by Malthus in 1798), and, perhaps, telephone directories (Alexander Graham Bell, 1876). The fallout takes four forms: reports of scientific research, somewhat more informal anthologies, and the early 1960's as a major phenomenon) has seen the most verbal fallout, surpassing revolution (invented in 1776 by an American flag manufacturer), sex (first demonstrated by Malthus in 1798), and, perhaps, telephone directories (Alexander Graham Bell, 1876). The fallout takes four forms: reports of scientific research, somewhat more informal anthologies, and the early 1960's as a major phenomenon) has seen the most verbal fallout, surpassing revolution (invented in 1776 by an American flag manufacturer), sex (first demonstrated by Malthus in 1798), and, perhaps, telephone directories (Alexander Graham Bell, 1876). The fallout takes four forms: reports of scientific research, somewhat more informal anthologies, and the early 1960's as a major phenomenon) has seen the most verbal fallout, surpassing revolution (invented in 1776 by an American flag manufacturer), sex (first demonstrated by Malthus in 1798), and, perhaps, telephone directories (Alexander Graham Bell, 1876). The fallou