When states made the possession and sale of LSD illegal, laboratories within the then-burgeoning illicit drug culture began to quickly fill the void by producing LSD and a variety of other hallucinogens. Many of those who began to grow or import marihuana or manufacture and distribute LSD did so more as an act of cultural or political defiance than as an economic and criminal enterprise. There was in these early days a degree of separation between what was perceived as a cultural exchange of drugs and what would have been viewed as exploitive drug trafficking.

The most frequent drug transaction was between persons who bought small amounts of marihuana or LSD and passed parts of this purchase along to their friends without any motive for profit. Some early dealers were glorified in this new polydrug culture, perhaps none more than the man known as “Owsley.”

No one outside of Sandoz Laboratory was more famous for their skills in the manufacture of LSD than was Augustus Owsley Stanley III. Beginning in 1965, he became the most famous “street chemist” ever, turning out an unending litany of products beginning with methamphetamine, then LSD and then other varieties of hallucinogens. Owsley's product was known by such exotic names as Blue Dots, Green Flats, White Lightning, Purple Haze--names taken from their color, form or effect--and for an "honest 250 micrograms in every tab" (Perry, p. 81). His product was so consistent in a drug culture becoming known for misrepresentation and adulteration that
dealers everywhere peddled their product as "genuine Owsley."

Owsley was also known for marketing his product through free samples, particularly to band members, and for controlling the retail price of LSD which he wanted to keep at $2 per tab. Jay Stevens summarized Owsley's mission as follows: "He was going to save the world by making the purest and cheapest and most abundant LSD possible" (Stevens, 1987, p. 203). Owsley was arrested in 1967 and sentenced to prison. His name stands as a cultural artifact of the 1960s drug culture.

References


The 1960s Introduction. The '60s: it wasn't just the "Age of Aquarius." It was truly an age of reform and revolution. Mainstream politicians launched a multifaceted campaign to eliminate poverty, expand government services to the elderly, and increase educational opportunities for people of all ages. Over the course of the decade, Congress passed historic legislation transforming the role of government in American society. The Civil Rights Acts of 1964, the Voting Rights Act of 1965, Medicare, Medicaid, Head Start, the Job Corps, the Office of Economic Opportunity, the Depa The following is a table with drugs, organized by their year of discovery. Naturally occurring chemicals in plants, including alkaloids, have been used since pre-history. In the modern era, plant-based drugs have been isolated, purified and synthesised anew. Synthesis of drugs has led to novel drugs, including those that have not existed before in nature, particularly drugs based on known drugs which have been modified by chemical or biological processes. The 1960s were infamous for illegal drug use; hippies smoked marijuana, people in the ghettos used heroin, it seemed as if everyone was doing drugs. As the newly elected president, John F. Kennedy had high hopes in solving many of the nation's problems. Many Americans saw themselves standing on the rise of a golden age at the start of the decade. However, the 1960s became an era of political unrest, and it seemed the country was falling apart by the end of the decade. The utilization of drugs became part of the counterculture and social uprising. Drug usage during the 1960s contributed to the Drug Discovery: A Historical Perspective Jrgen Drews, et al. Science 287, 1960 (2000); DOI: 10.1126/science.287.5460. 1960.Â The dramatic increase in the complexity of drug research is enforcing changes in the institutional basis of this interdisciplinary endeavor. The biotech industry is establishing itself as the discovery arm of the pharmaceutical industry. In bridging the gap between academia and large pharmaceutical companies, the biotech rms have been effective instruments of technology transfer. The Evolution of Drug Discovery As an interdisciplinary endeavor with an industrial base, drug research is not much older than a century.