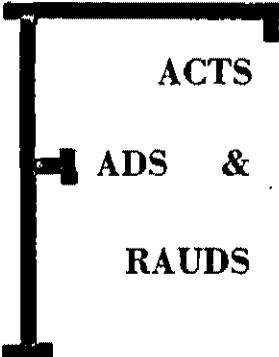


Facts, Fads and Frauds
in Nutrition.

MASSACHUSETTS
AGRICULTURAL EXPERIMENT STATION

Bulletin No 342

April, 1937



ACTS
&
RAUDS IN NUTRITION

By Helen S. Mitchell and Gladys M. Cook

Present-day food advertisements make a tremendous appeal to a nutrition-conscious public which has only a very limited basis for evaluating the merits of the claims made. This bulletin is intended to serve as a guide to the consumer.

MASSACHUSETTS STATE COLLEGE
AMHERST, MASS.

CONTENTS

	Page
Purpose and scope of this bulletin	3
Food advertising	4
1. The proper type	4
2. Trick claims	4
3. Misleading testimonials or clinical reports	5
4. Educational versus pseudo-educational advertising	5
Vague health claims	6
1. Health foods	6
2. Balanced foods	7
3. Food concentrates	7
4. Energy foods (cereals, candies, and fruit juices)	7
Weight reduction	9
1. Metabolic stimulants for reducing	9
(a) Thyroid products	9
(b) Dinitrophenol products	10
2. Laxative salts and drugs for reducing	10
(a) Laxative salts	10
(b) Cathartic drugs	11
3. Specific foods or food concentrates for reducing	12
(a) Proprietary food concentrates for reducing	12
(b) Reducing claims made for common foods	12
Laxative foods	12
1. Proprietary foods containing cathartic drugs	13
2. The laxative value of foods containing cellulose or other forms of bulk	13
Aids to digestion and predigested foods	13
Mineral foods	14
1. Legitimate mineral claims	14
2. Mineral deficiencies	14
3. Organic vs. inorganic minerals	14
4. Acidosis	14
5. Iron	15
6. Iodine	15
7. Extravagant mineral claims	16
Vitamin claims in advertising	17
1. General vitamin claims — unwarranted	17
2. Specific vitamin claims may be legitimate	18
Food combinations	20
Disease cures and false therapeutic claims for foods	21
1. Acid stomach	21
2. Diabetes	21
3. Arthritis	22
4. Fasting cures	23
Therapeutic claims for mineral or spring waters	23
The quacks and how they operate	24
Food legends	26
Scientific opinions on food fads and quackery	29
1. Articles	29
2. Books	30
3. Sources of information	30
Reference books on nutrition	31