

US00D371577S

REEXAMINATION CERTIFICATE (083715771)

United States Patent [19]

8/1987 Tilney.

1/1989 Garthwaite.

3/1989 Lambert.

5/1989 Tilney.

6/1990 Rogers.

5/1989 Basil.

4,689,019

4,795,348

4,815,767

4,828,498

4,832,603

4,937,181

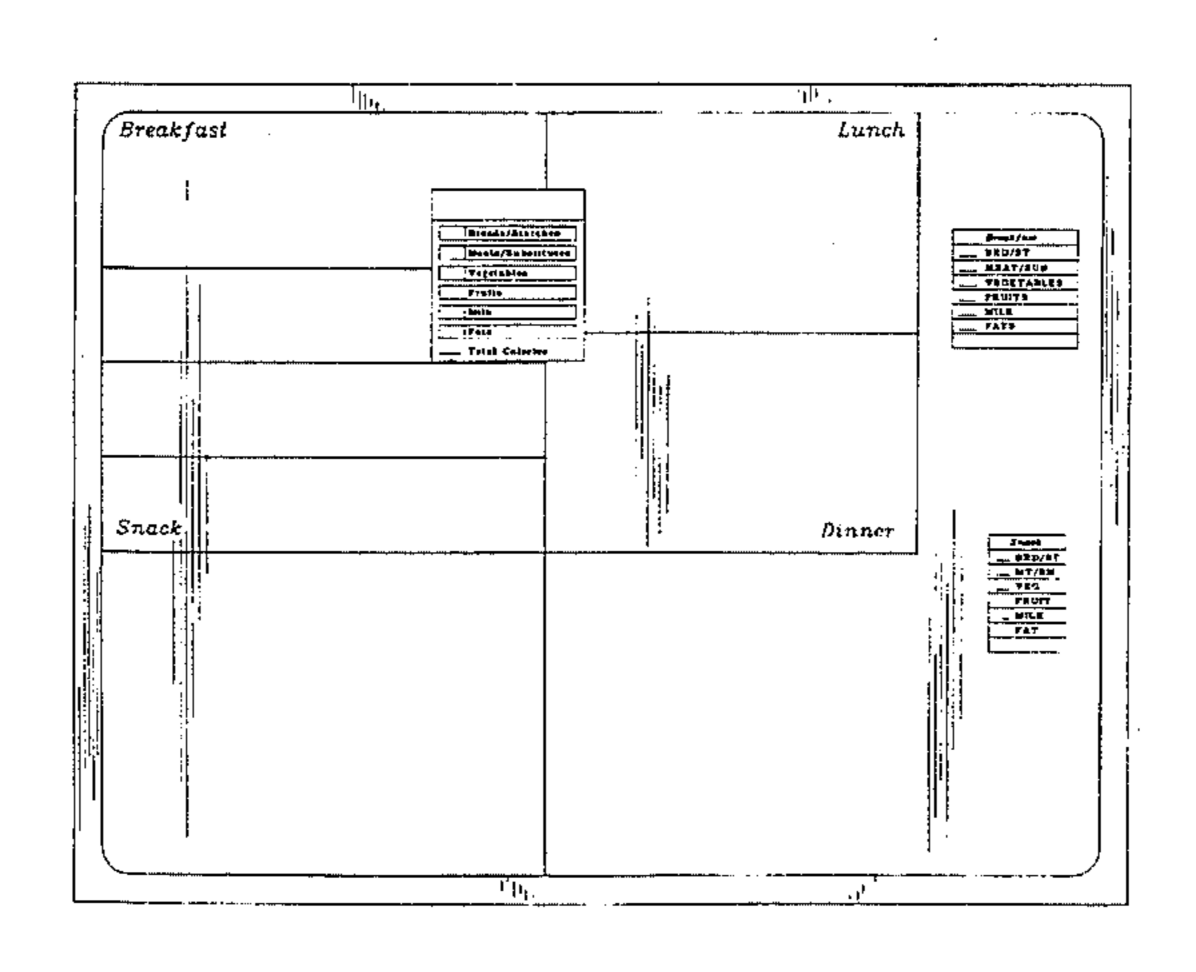
[11] Des. 371,577

Ferrucci			[45] Certificate Issued Jul. 9, 1996		
[54]	DIET KI		4,950,164 8/1990 Lennon-Thompson et al 4,976,622 12/1990 Clark		
[76]	Inventor:	Cindy Ferrucci, 126 MacRae Dr., Grove City, Pa. 16127	FOREIGN PATENT DOCUMENTS		
[**]	Term:	14 Years	1396735 6/1975 United Kingdom 434/127		
[21]	Appl. No.	: 18,867	Primary Examiner—Prabhakar G. Deshmukh		
[22]	Filed:	Feb. 16, 1994	Attorney, Agent, or Firm—Buchanan Ingersoll; Michael L. Dever		
	Re	lated U.S. Application Data	[57] CLAIM		
[60]	which is a	Ser. No. 853,483, Mar. 18, 1992, abandoned, continuation-in-part of Ser. No. 503,757, Apr. 3,	The ornamental design for a combined diet control board and diet kit, as shown and described.		
[52]	1990, aband U.S. Cl.		DESCRIPTION		
[58]		D9/341–348, 415, D9/418, 431, 414; D24/103, 100; 434/127, 190, 168; 446/129; 273/239; D20/18, 42; D19/52; 40/657, 5, 637	FIG. 1 is a front elevational view of a combined diet control board and diet kit showing my new design; FIG. 2 is a front elevational, shown in an enlarged scale for clarity of illustration, of a menu card which can be used with the diet control board of FIG. 1;		
[56]		References Cited	FIG. 3 is a front elevational view, shown in an enlarged scale		
	U.	S. PATENT DOCUMENTS	for clarity of illustration, of a breakfast meal card which can be used with the diet control board of FIG. 1;		
		3/1977 Campione	FIG. 4 is a front elevational view, shown in an enlarged scale		
		7/1990 Hilemn D9/341 A	for clarity of illustration, of a lunch meal card which can be used with the diet control board of FIG. 1;		
D		0/1993 Susnik, Jr D20/18	FIG. 5 is a front elevational view, shown in an enlarged scale		
		1/1993 Cohen	for clarity of illustration, of a dinner meal card which can be		
		3/1994 Svee	used with the diet control board of FIG. 1;		
	•	4/1943 Carlsson.	FIG. 6 is a front elevational view, shown in an enlarged scale		
2	2,381,494	8/1945 Gulbransen.	for clarity of illustration, of the snack meal card which can		
		8/1972 Yardley.	be used with the diet control board of FIG. 1;		
		1/1973 Terrones. 0/1974 Sharp.	FIG. 7 is a side elevational view, shown in an enlarged scale		
		9/1980 Goody 434/127	for clarity of illustration, of a food item piece for use in the		
		1/1982 Thomann .	diet control kit; FIG. 8 is a top plan view of FIG. 7;		
	•	4/1984 Frudakis.	FIG. 9 is a top plan view of FIG. 7;		
		2/1986 Rosenberg.	FIG. 10 is a bottom perspective view of FIG. 7; and,		
		3/1987 Hawke	FIG. 11 is perspective view of the diet control board of FIG.		
		2/1007 Tiles.	1. without dist sends, shown in an enland deals for elevite.		



The rear of the board is unornamented.

1; without diet cards; shown in an enlarged scale for clarity



of illustration.

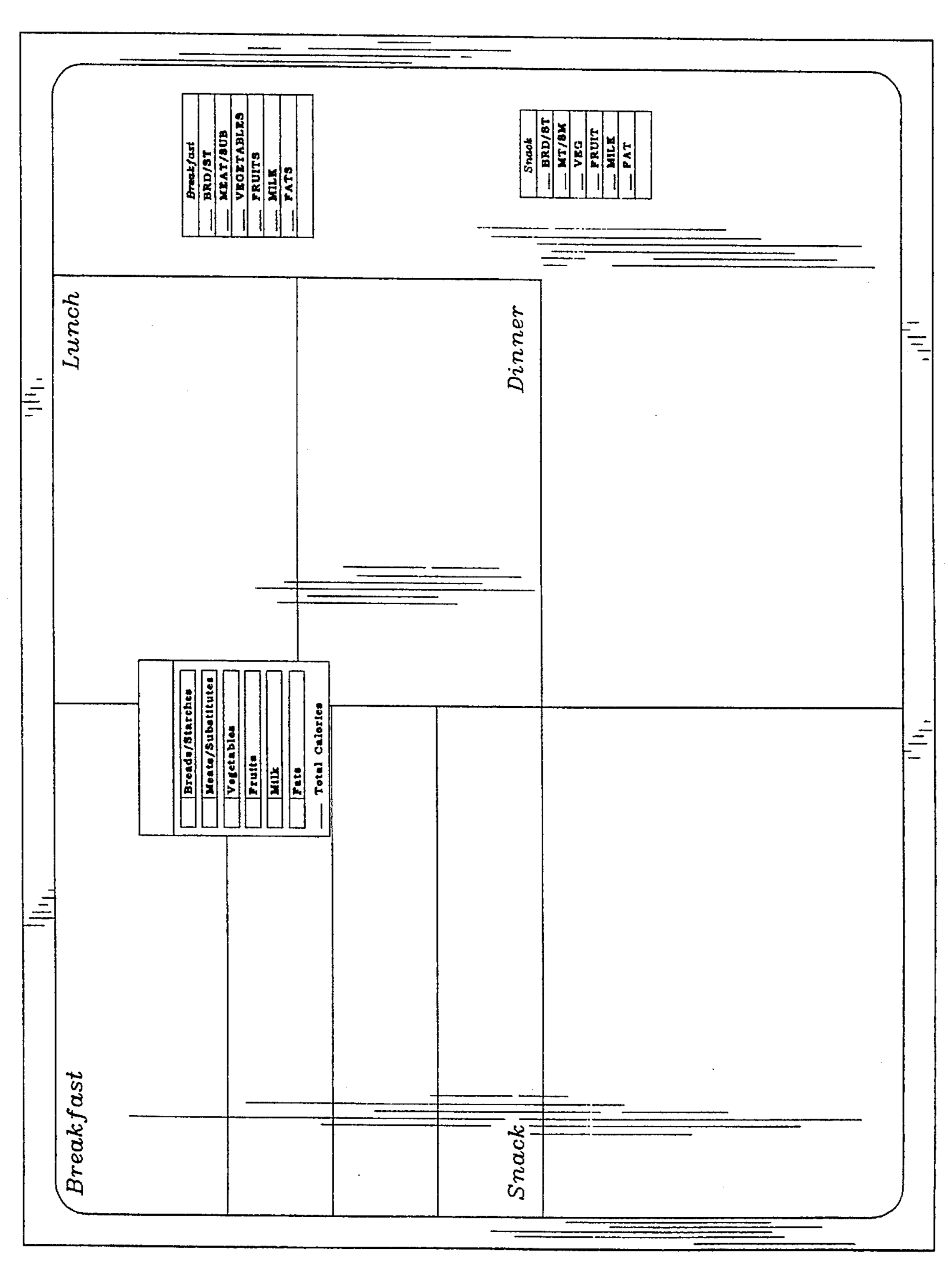


Fig.2.

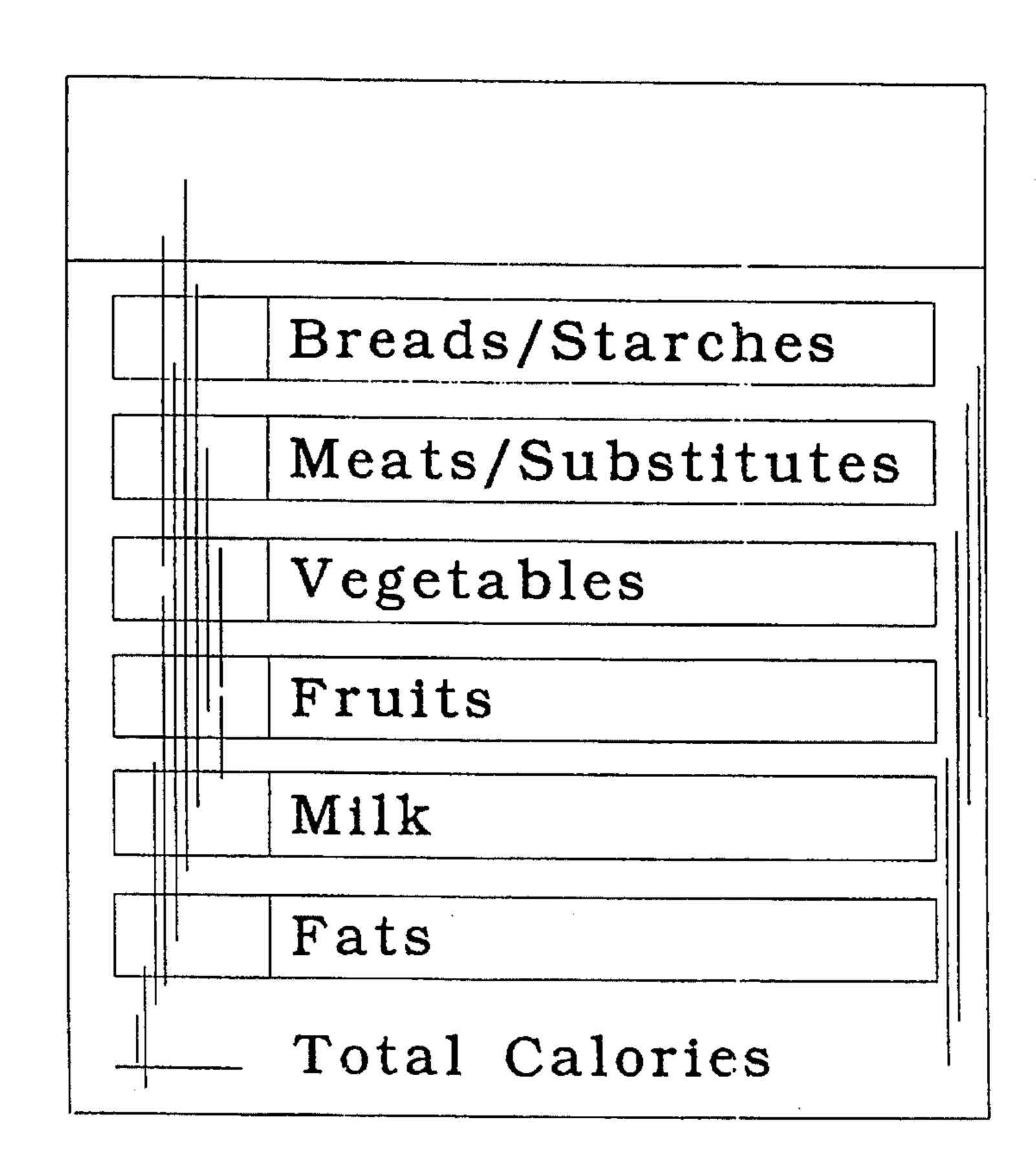


Fig.3.

Break fast	·		
BRD/ST			
MEAT/SU	В		
VEGETAB	L	E	S
FRUITS	1	١.,	
MILK			
FATS			

Fig.5.

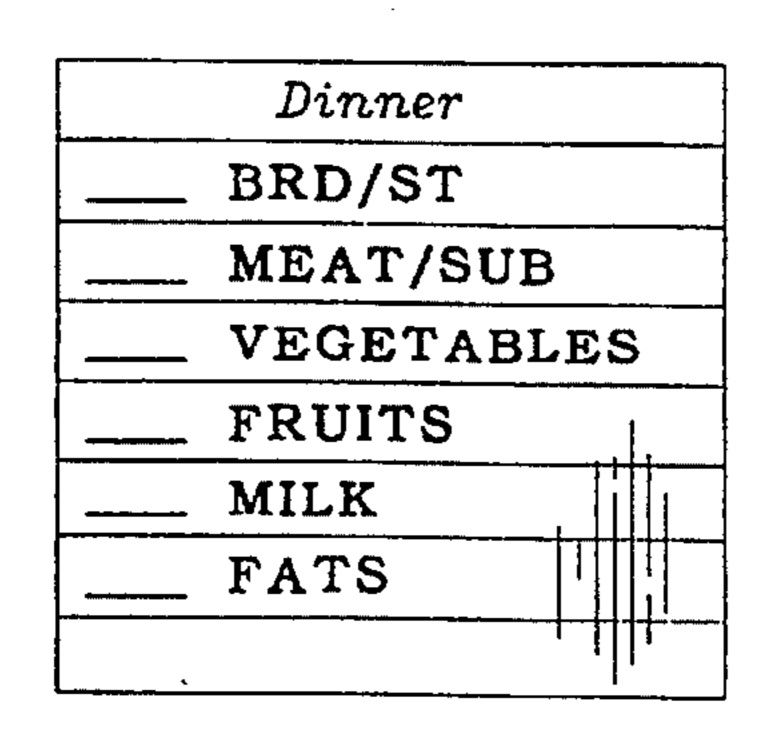


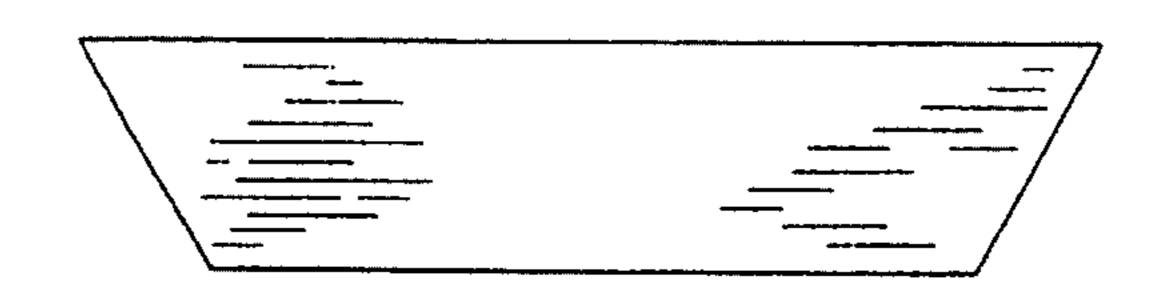
Fig.4.

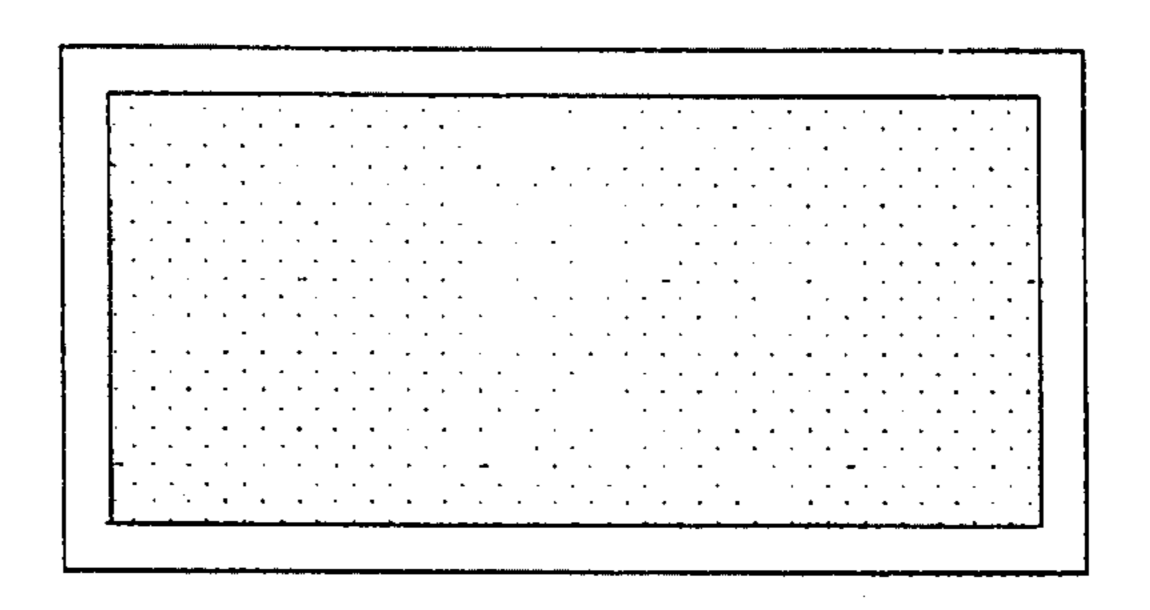
Lunch			
BRD/ST			
MEAT/SUE	3		
VEGETAB	LE	ÇŞ	3
FRUITS	1		11
MILK	ı		
FATS	···	T	1
	•	······································	1

Fig.6.

Snack		
	BRD/ST	
	MT/SM	
	VEG	
	FRUIT	
	MILK	
	FAT	
		

Fig.7.





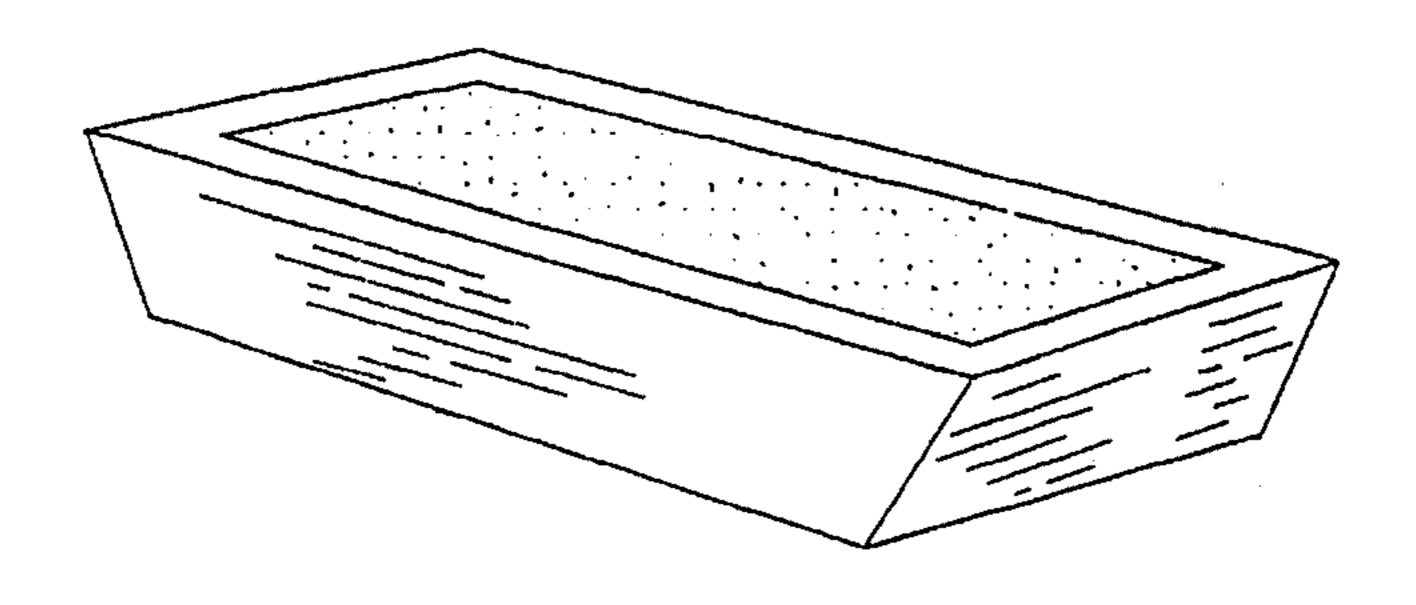
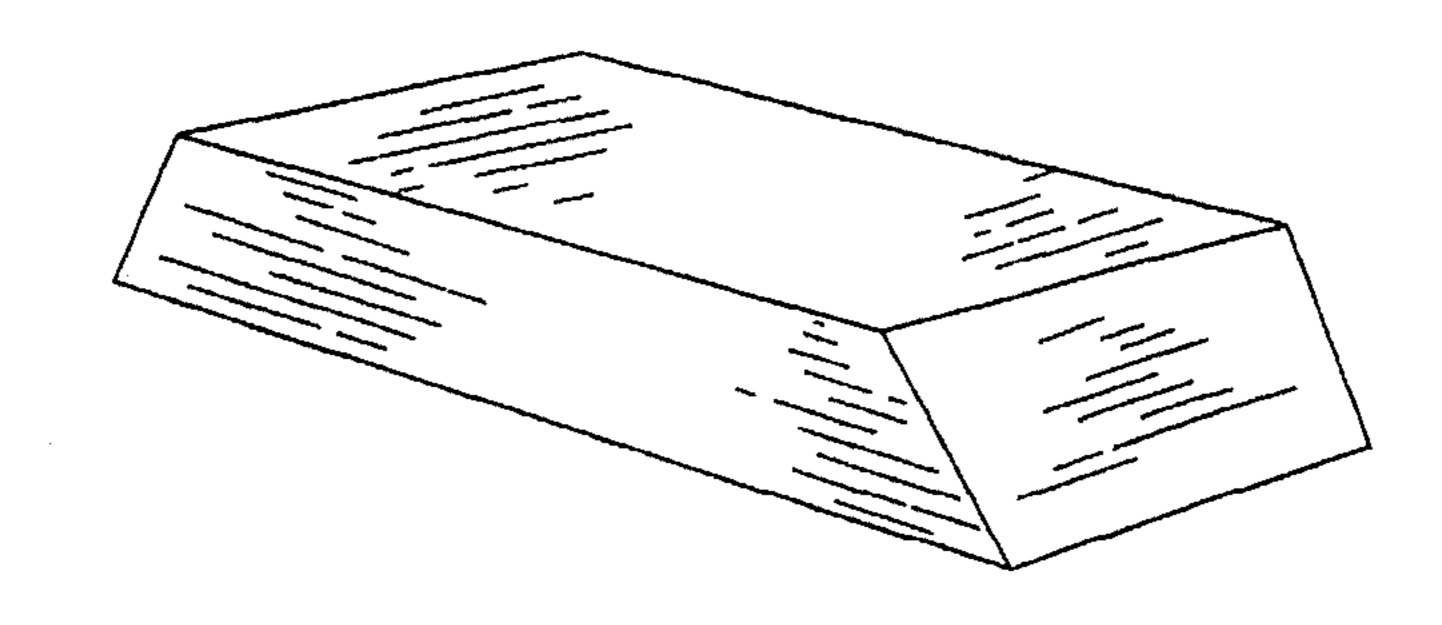
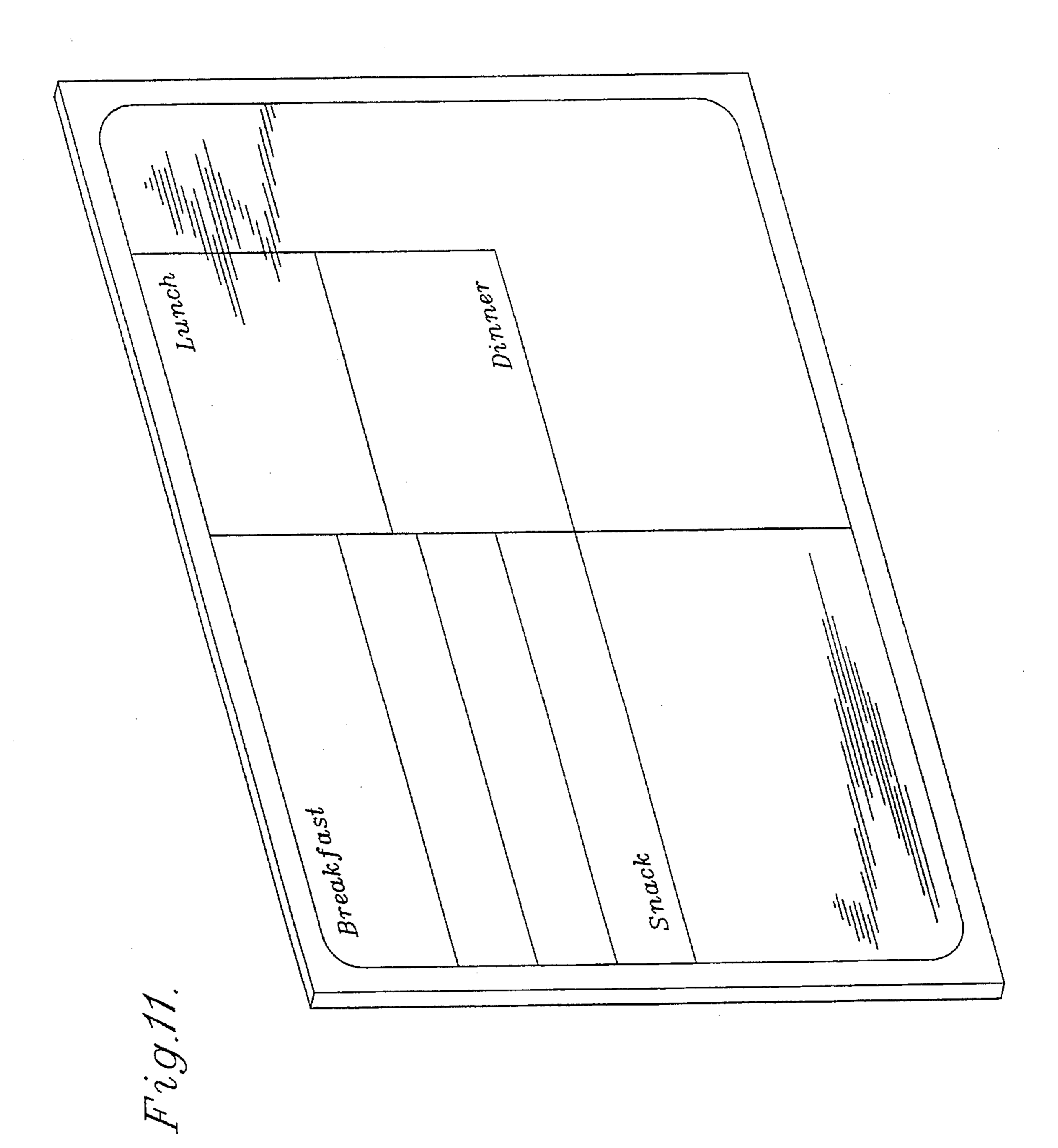


Fig.10.





UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : Des. 371,577

Page 1 of 2

DATED : July 9, 1996

INVENTOR(S): Ferrucci

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

The title page should be deleted to appear as per attached title page:

Signed and Sealed this Seventeenth Day of September, 1996

Attest:

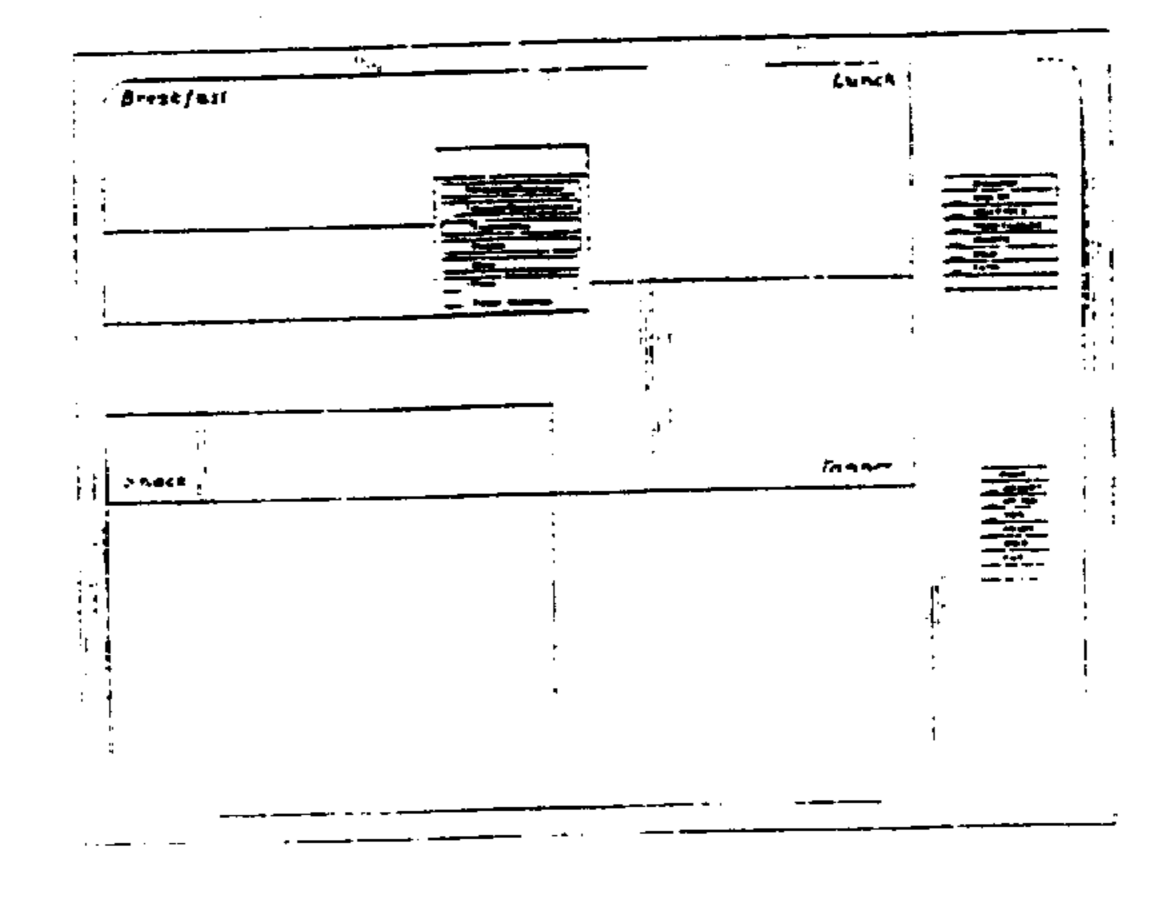
BRUCE LEHMAN

Commissioner of Patents and Trademarks

Attesting Officer

United States Patent [19] Ferrucci	[11] Patent Number: Des. 371,577 [45] Date of Patent: ** Jul. 9, 1996		
[54] COMBINED DIET CONTROL BOARD AND DIET KIT	4,950,164 8/1990 Lennon-Thompson et al		
[76] Inventor: Cindy Ferrucci, 126 MacRae Dr., Grove City, Pa. 16127	FOREIGN PATENT DOCUMENTS		
[**] Term: 14 Years	1396735 6/1975 United Kingdom 434/127		
[21] Appl. No.: 18,867 [22] Filed: Feb. 16, 1994	Primary Examiner—Prabhakar G. Deshmukh Attorney, Agent, or Firm—Buchanan Ingersoll; Michael L. Dever		
Related U.S. Application Data	[57] CLAIM		
[60] Division of Ser. No. 853,483, Mar. 18, 1992, abandoned, which is a continuation-in-part of Ser. No. 503,757, Apr. 3,	The ornamental design for a combined diet control board and diet kit, as shown and described.		
[52] U.S. Cl	DESCRIPTION FIG. 1 is a front elevational view of a combined diet control board and diet kit showing my new design; FIG. 2 is a front elevational, shown in an enlarged scale for clarity of illustration, of a menu card which can be used with the diet control board of FIG. 1; FIG. 3 is a front elevational view, shown in an enlarged scale		
[56] References Cited U.S. PATENT DOCUMENTS	for clarity of illustration, of a breakfast meal card which can be used with the diet control board of FIG. 1;		
D. 245,428 8/1977 Campione D19/64 X D. 281,176 10/1985 Sukovich D9/341 X D. 309,635 7/1990 Hilemn D20/42 D. 340,745 10/1993 Susnik, Jr. D20/18 D. 341,853 11/1993 Cohen D19/59 X D. 349,516 8/1994 Svee D20/42 1,259,787 3/1918 Segall 2,314,387 4/1943 Carlsson 2,381,494 8/1945 Gulbransen 3,681,857 8/1972 Yardley 3,769,720 11/1973 Terrones 3,841,260 10/1974 Sharp 4,222,179 9/1980 Goody 434/127 4,310,316 1/1982 Thomann 4,440,396 4/1984 Frudakis 4,625,675 12/1986 Rosenberg 4,650,218 3/1987 Hawke 434/127 X 4,652,241 3/1987 McCarty 434/127 X 4,689,019 8/1987 Tilney 4,795,348 1/1989 Garthwaite 4,815,767 3/1989 Lambert	FIG. 4 is a front elevational view, shown in an enlarged scale for clarity of illustration, of a lunch meal card which can be used with the diet control board of FIG. 1; FIG. 5 is a front elevational view, shown in an enlarged scale for clarity of illustration, of a dinner meal card which can be used with the diet control board of FIG. 1; FIG. 6 is a front elevational view, shown in an enlarged scale for clarity of illustration, of the snack meal card which can be used with the diet control board of FIG. 1; FIG. 7 is a side elevational view, shown in an enlarged scale for clarity of illustration, of a food item piece for use in the diet control kit; FIG. 8 is a top plan view of FIG. 7; FIG. 9 is a top perspective view of FIG. 7; FIG. 10 is a bottom perspective view of FIG. 7; and, FIG. 11 is perspective view of the diet control board of FIG. 1; without diet cards; shown in an enlarged scale for clarity of illustration. The rear of the board is unornamented.		





5/1989 Tilney.

6/1990 Rogers.

5/1989 Basil.

4,828,498

4,832,603

4,937,181

US00D371577S

1 Claim, 4 Drawing Sheets

REEXAMINATION CERTIFICATE (083715771)

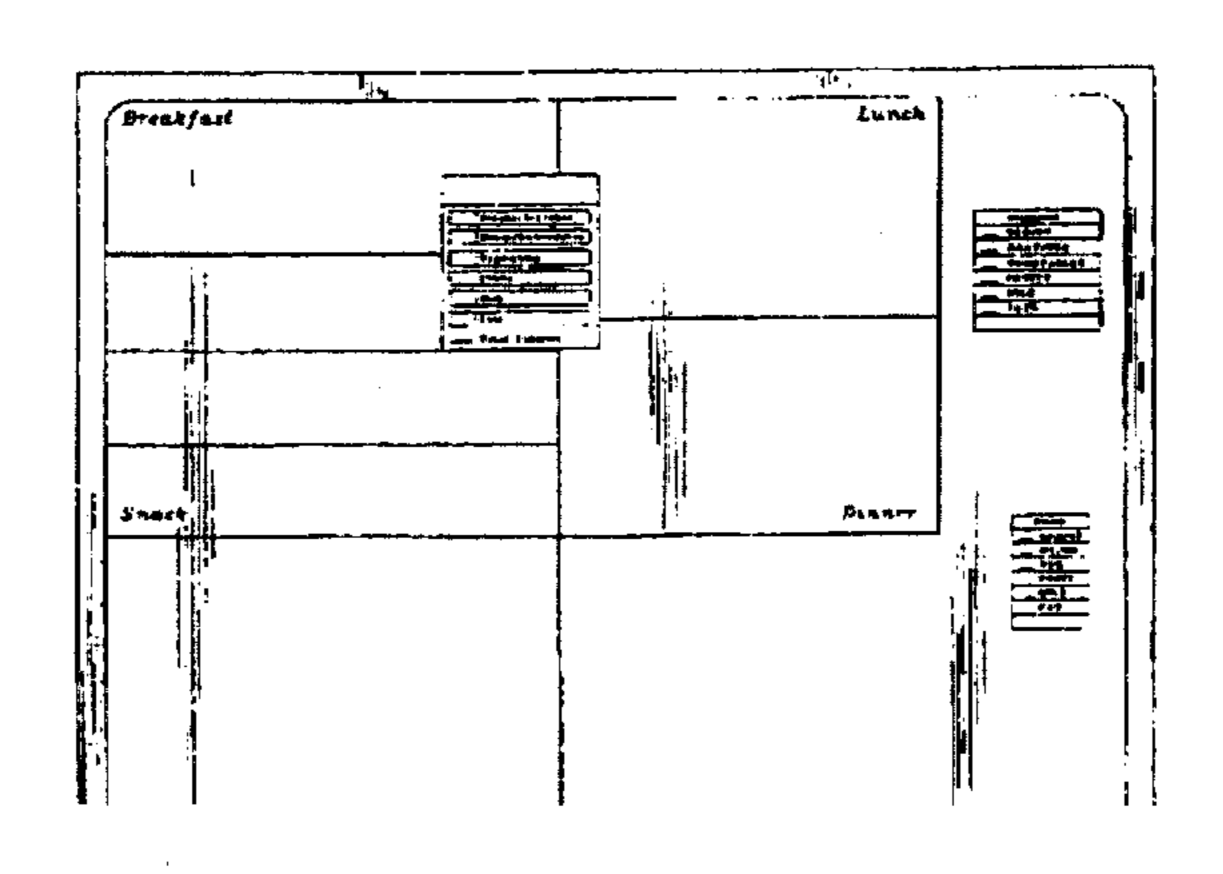
United States Patent [19]

6/1990 Rogers.

4,937,181

[11] Des. 371,577

Ferrucci		[45] Certificate Issued Jul. 9, 1996			
[54] [76]	DIET KIT	ED DIET CONTROL BOARD AND Cindy Ferrucci, 126 MacRae Dr.,	4,976 4,979	0,164 8/1990 Lennon-Thomp 6,622 12/1990 Clark 9,901 12/1990 Robertsen et al 8,202 8/1994 Saari	434/127
[10]	mventor.	Grove City, Pa. 16127		FOREIGN PATENT DOC	CUMENTS
[**]	Term:	14 Years	139	6735 6/1975 United Kingdo	om 434/127
[21] [22]	Appl. No.: Filed:	18,867 Feb. 16, 1994		Examiner—Prabhakar G. De Agent, or Firm—Buchanan	
رحص		ated U.S. Application Data	[57]	CLAIM	
[60]	Division of	Ser. No. 853,483, Mar. 18, 1992, abandoned, ontinuation-in-part of Ser. No. 503,757, Apr. 3,		amental design for a combir kit, as shown and described	
[52]	1990, aband	loned		DESCRIPTION	7
[58]		earch	board and FIG. 2 is clarity of the diet	a front elevational view of a diet kit showing my new a front elevational, shown in fillustration, of a menu card vector board of FIG. 1;	design; n an enlarged scale for which can be used with
[56]		References Cited		a front elevational view, show y of illustration, of a breakfa:	
	U.	S. PATENT DOCUMENTS		with the diet control board of	
D. D	. 281,176 10 . 309,635 7 . 340,745 10 . 341,853 11 . 349,516 8 .,259,787 3 .,314,387 4 .,381,494 8 .,681,857 8 .,769,720 11 .,440,396 4 .,222,179 9 .,310,316 1 .,440,396 4 .,625,675 12 .,650,218 3 .,652,241 3 .,652,241 3 .,689,019 8 .,795,348 1 .,815,767 3 .,828,498 5	/1977 Campione D19/64 X /1985 Sukovich D9/341 X /1990 Hilemn D20/42 /1993 Susnik, Jr. D20/18 /1993 Cohen D19/59 X /1994 Svee D20/42 /1918 Segall D20/42 /1918 Gulbransen J1973 Terrones /1972 Yardley J1974 Sharp /1974 Sharp J1980 Goody 434/127 /1982 Thomann J1984 Frudakis J1986 Rosenberg /1987 Hawke 434/127 X /1987 McCarty 434/127 /1989 Garthwaite J1989 Carthwaite //1989 Tilney J1989 Tilney	FIG. 4 is for clarit used with FIG. 5 is for clarit diet control for clarit diet control FIG. 8 is FIG. 9 is FIG. 10 FIG. 11; without of illustrations	a front elevational view, show by of illustration, of a lunch me ha front elevational view, show by of illustration, of a dinner me that he diet control board of F is a front elevational view, show by of illustration, of the snack with the diet control board of it a side elevational view, show by of illustration, of a food ite trol kit; is a top plan view of FIG. 7; is a top perspective view of I is a bottom perspective view is perspective view of the die but diet cards; shown in an en	wn in an enlarged scale heal card which can be IG. 1; wn in an enlarged scale heal card which can be IG. 1; wn in an enlarged scale k meal card which can of FIG. 1; wn in an enlarged scale em piece for use in the FIG. 7; w of FIG. 7; and, t control board of FIG. larged scale for clarity
	,	/1989 Basil .		1 Claim, 4 Drawing	Sheets



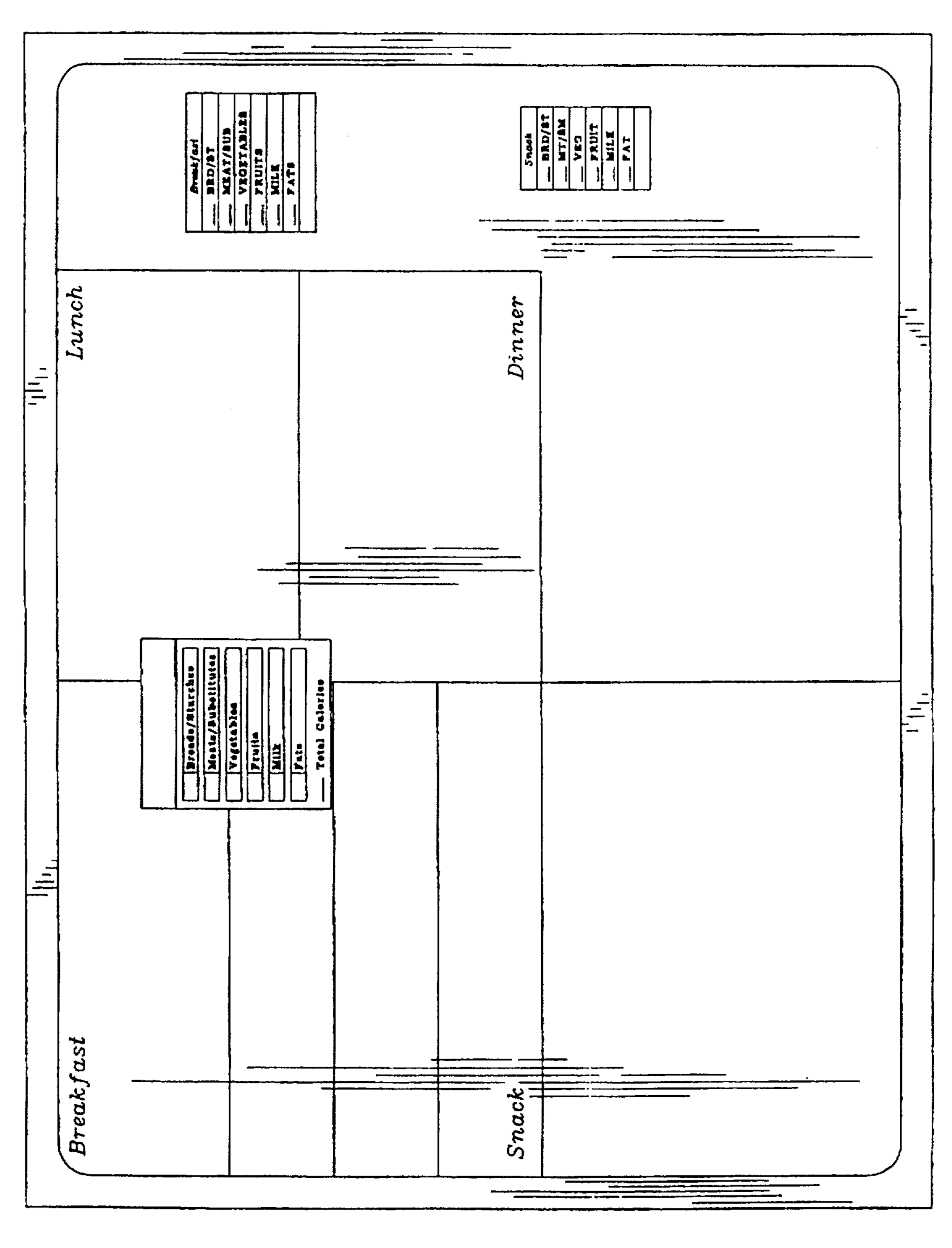


Fig.1

Fig.2.

	Breads/Starches	
	Meats/Substitutes	
	Vegetables	
	Fruits	
	Milk	
	Fats	
	Total Calories	·

Fig.3.

Breakfast
BRD/ST
MEAT/SUB
VEGETABLES
FRUITS
MILK
FATS

Fig.5

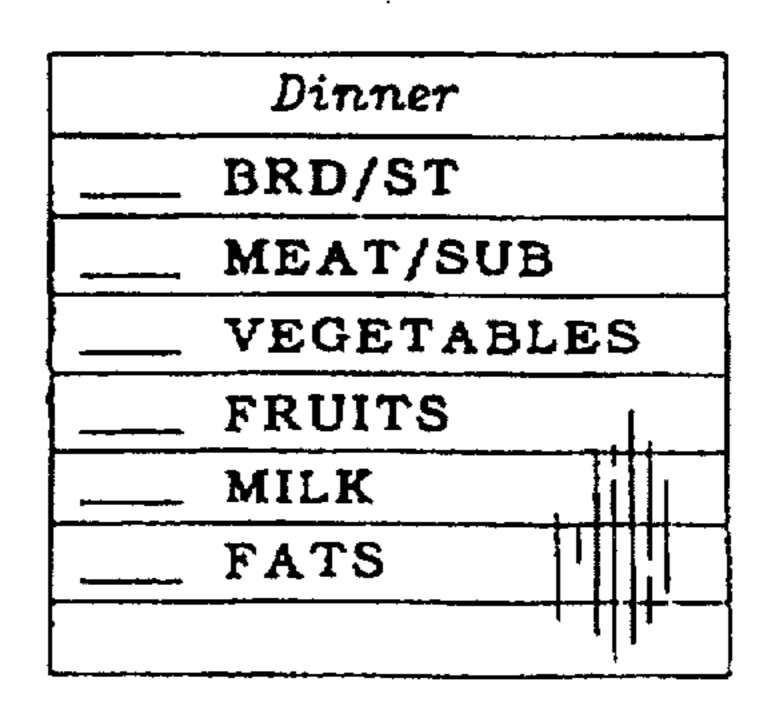


Fig.4.

Lunch	
BRD/ST	
MEAT/SUI	3
VEGETAB	LEŞ
FRUITS	
MILK	'
FATS	
FATS	<u>' </u>

Fig.6.

Snack				
BRD/ST				
	MT/SM			
111	VEG			
	FRUIT			
	MILK			
	FAT			
-				

U.S. Patent

Fig.7.

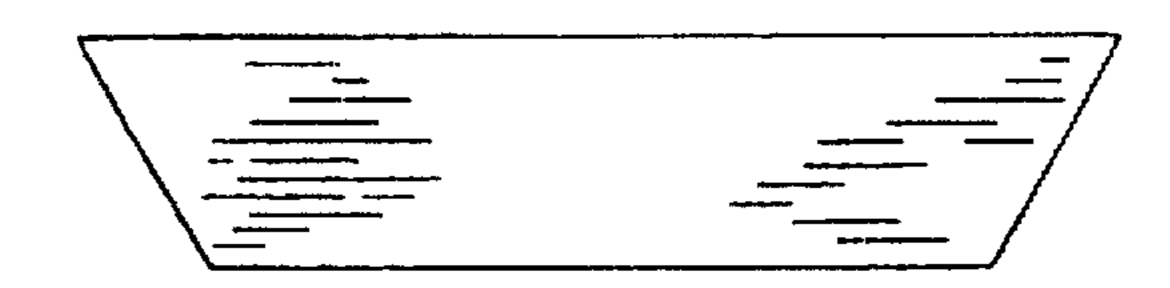


Fig.8.

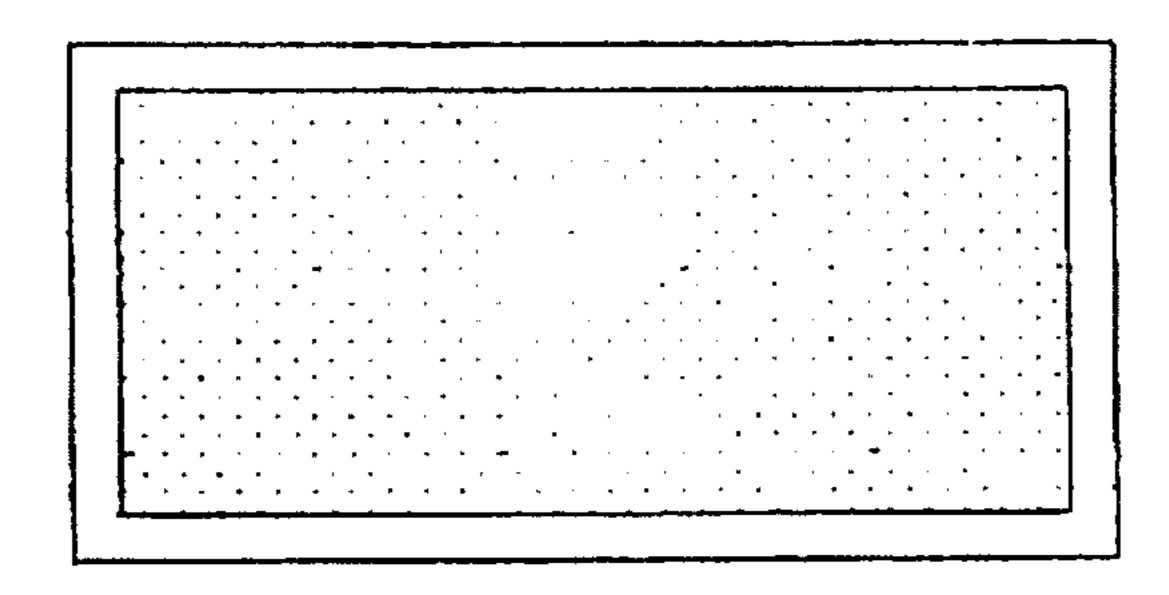


Fig.9.

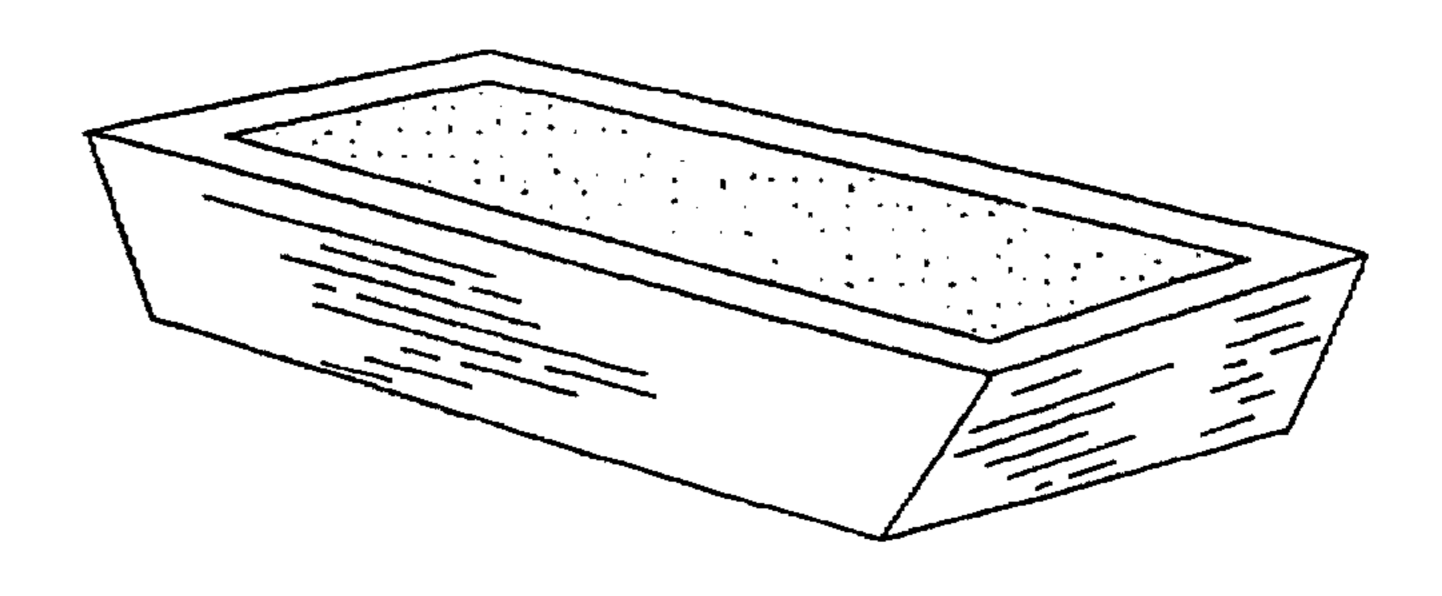


Fig.10.

