

Bioday_english

COLLABORATORS

	<i>TITLE :</i> Bioday_english	
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>
WRITTEN BY		January 19, 2023
<i>SIGNATURE</i>		

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	Bioday_english	1
1.1	Bioday_english.guide	1
1.2	author	1
1.3	introduction	2
1.4	features	2
1.5	requirements	3
1.6	instalation	3
1.7	uzywanie	3
1.8	biorythms	4
1.9	thanks to	5

Chapter 1

Bioday_english

1.1 Bioday_english.guide

Bioday v1.2

Author

Introduction

Features

Requirements

Instalation

Biorythms

Thanks to

1.2 author

Author

Bioday v1.2

(C) Copyright 1995 Mariusz Muszalski

SNail: Mariusz Muszalski

ul.Orla 11/A

42-200 Czestochowa

Poland

Email: muszal@mim.pcz.czest.pl

This program is GiftWare. This means that if you want to use the program you are morally obligated to reward the author with a gift that, you think, matches his efforts. (e.g. nice postcard, email, small financial donation, A4000 ;)

You may copy and distribute copies of program's executable code and documentation as you receive it. You may charge a fee to recover distribution costs. The fee for diskette distribution may not be more than the cost to obtain a public domain diskette from Fred Fish.

1.3 introduction

Introduction

Many people don't believe in biorythms however it is proper to try analyse them. This program offers biorythm's state checking for any day in the future or in the past. User may cancel some things on this day if necessary, to plan his schedule on coming week...

Are biorythms sensible ? It is user's opinion.

The basic points of biorythms are in chapter
Biorythms

.

1.4 features

Features

Bioday 1.2 has the following features:

- * Short <32kB
- * uses locale.library
- * Font-sensitive
- * remembers date, windows settings
- * Keyboard control of all gadgets
- * Contents annotations for all biorythm
- * You may only run programm once a day

Using program

1.5 requirements

Requirements

Bioday requires at least version 2.04 of the operating system. It does not run on 1.3 systems. If you are still running 1.3 then what for are you waiting ?

Bioday also requires reqtools.library in Libs: directory.

Bioday was programmed on a A1200 with 2MB but it should run on a A600, A500 with Kickstart 2.04 and 030, 040 processors.

1.6 instalation

Instalation

Bioday was written for automatically loaded at start (i.e. drop its icon into WBstartup drawer or add the line 'run >nil: <nil: Bioday' or 'run >nil: <nil: Bioday once' to your 's:user-startup' file), but you may install this program anywhere you want.

File Catalogs/Poliski/Bioday.catalog should be copied to
Locale:Catalogs/Poliski/

You may change argument ONCE=0 to ONCE=1 in icon's TOOLS field to run program once a day.

1.7 uzywanie

Usage

In the window presented on running the program you can see:

* 3 letters stand for:

F - physical biorythm
P - psychical biorythm
I - intellectual biorythm

* 3 bars next to the letters stand for each biorythm value

* graphic symbols:

+ and - - days of positive or negative phase

O - zero day

three biorythms it can be determined with great precision (Bioday is designed for) wheather in the given day we should work intensively or we should rest; be involved with something or refrain from something; be especially careful while driving and go slower than usual; put off the talk with the boss for another day etc

The moment when one of the biorytms changes from the positive phase to the negative one is called the critical day. It is characterized by misfortunes and accidents.

If biorythm graph changes from the negative phase to the positive we have the zero day. It is as much unfavourable as the critical day. Occasionally it can mark a breakthrough in the positive sense (a recovery from an illness).

Days adjacent to critical days and zero days are 'the next critical' and 'the next zero' days respectively. They can be marked with negative influence of critical and "zero" days.

The middle of negative phase (from -95% to -100%) means the deepest depression Singly it is not so dangerous but in combinations it can be like a critical day.

The possibilties of using biorythmics - which is still a empirical science - brings great advantages. Many surgons can contribute thier successes to taking into account beneficial biorytmical phases when considering operation.

1.9 thanks to

Thanks to:

- Krzysztof Jasiutowicz
(assistance in english)
- Doug Hart
(ONCE)

If you have any comments, suggestions, or bug raports then contact me.

Author
