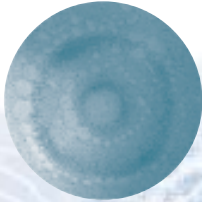


CYMASCOPE®

YOU'LL NEVER LOOK AT SOUND THE SAME AGAIN™

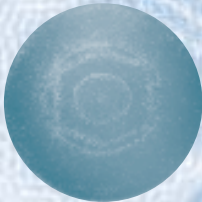
A Selection of CymaGlyphs from CymaScope P and CymaScope H.F.



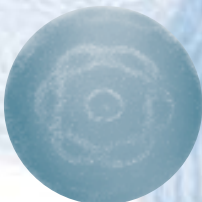
Robin redbreast song



*High frequency
CymaGlyph
showing multi-cellular
radial structures*



Human vowel sound 'ee'



Human vowel sound 'oo'

Sonic Age America, LLC

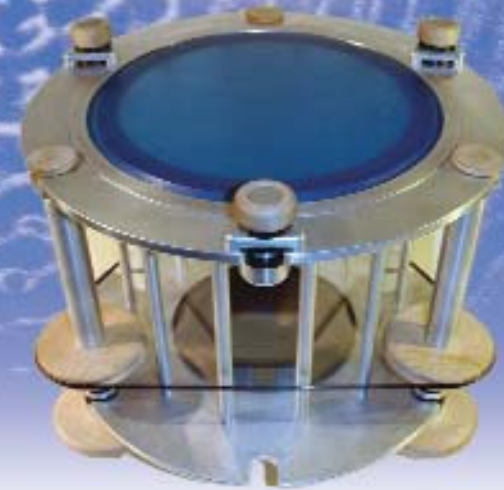
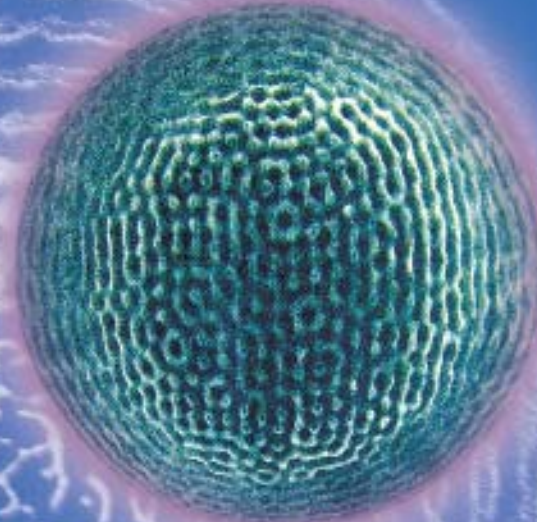
(802) 875-5505
erik@sonic-age.com

Sales & Distribution
Contact Jeff Volk
www.cymaticsource.com

www.sonic-age.com
(future launch)

CYMA SCOPE®

You'll never look at sound
the same again...™



The new wave in visualizing sound™

Advance Product Information

SPECIAL EDITION CymaSCOPE®

YOU'LL NEVER LOOK AT SOUND THE SAME AGAIN™



CymaSCOPE P®

Sound is an aspect of life, but life may prove to be an aspect of sound

CymaSCOPE® is a 21st Century sonic instrument that allows us to make sound visible with all its inherent beauty and information.

Sound has structure and form, but while we can appreciate the beauty of music and birdsong, the invisibility of sound makes it difficult to study.

Just as great advances in medical science have come about as the result of the microscope, we have made enormous strides in understanding the cosmos with the telescope. In fact, the visual acuity of our brains is so powerful that we can make far more sense of the world and cosmos with our vision than we can with our other senses. CymaSCOPE does for sound what the microscope and the telescope have done for medical science and cosmology.

The subtleties in CymaGlyph patterns are the result of the individual harmonic structures imbedded in the sounds and manifested on the CymaSCOPE's membrane. These patterns take form in particulate matter, which gathers in areas where there is no vibration. That is, each CymaGlyph is effectively a 'negative' of the vibratory response of the membrane to a given sound. By studying the CymaGlyphs of pure sounds, musical instrument sounds, and animal sounds, for example, it is possible to learn much about the nature of life and the forces of creation.

Cover CymaGlyph:
Hexagonal honeycomb,
created with a pure sine
tone of high frequency

www.sonic-age.com (future launch)

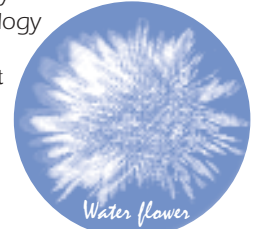
SPECIAL EDITION CymaSCOPE®

Applications for CymaSCOPE®

CymaSCOPE has applications in many fields, including:

- Speech Therapy
- Neurological Research
- Biology
- Vocalist Coaching
- Musicology
- Zoology
- Physics
- Anthropology
- Cosmology

CymaSCOPE may also be used to make music visible for entertainment applications and can be used as a pallet for artistic expression by inputting a number of oscillators.



A special membrane adaption that permits water images to be viewed

Two of the most important applications for CymaSCOPE are speech therapy and zoology, as follows:

Speech Therapy Aid

When practitioners produce a word or sound, a CymaGlyph is created, which is a sonic pattern that appears on the CymaSCOPE. Patients are asked to pronounce the word or sound while viewing the emerging pattern, thus producing important visual feedback and allowing patients to know when they are pronouncing words and sounds correctly. This system is, therefore, useful for teaching deaf children to speak more clearly. It may also be used to help stroke victims to re-learn speech patterns. Autistic children may benefit from the visual feedback that CymaSCOPE provides and *MusicMadeVisible* could offer additional support to mentally challenged children and adults. The CymaSCOPE can also help people overcome speech impediments.

Zoology

One version of the CymaSCOPE is called CymaSCOPE H.F., and it features a very small membrane that can manifest the high frequency sounds made by certain animals such as birds, dolphins, whales, mice and insects. All animals have their own unique range of CymaGlyphs while the general low-frequency vocal sounds of animals are easily reproduced by the CymaSCOPE 'P' model.

The CymaSCOPE can help us decipher animal language. In addition there is great potential for refining our knowledge of the evolution of various species. For evolutionists, voice 'fingerprinting' with CymaSCOPE can help eliminate areas of doubt by showing the similarities in voice patterns between species.

For a full list of CymaSCOPE applications, please request a separate brochure.

For further information, contact:

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