Health Benefits of Yoga
Trisha Lamb

Two of the most common inquiries we receive from professional members preparing presentations on Yoga and from journalists and students writing about Yoga are:

• What are the health benefits of Yoga?
• How does Yoga differ from conventional exercise?

Following are answers drawn from various sources and provided in a succinct format. I wish to especially thank the following three individuals: First, A. Malathi, M.D. (amalathi@vsnl.net), for her presentation in November 2000 on the benefits of Yoga at Sutter Medical Center in Santa Rosa, California. Her paper “Promotive, Prophylactic Benefits of Yogic Practice in Middle Aged Women” furnishes research results and explanations for many of the benefits noted below. Thanks also to IAYT member Matra Majmundar (matra@post.com) for her presentation on Yoga physiology at the Integrating Yoga Therapeutics into Rehabilitation seminar at San Francisco Memorial Hospital in April 2000. Her book, tentatively titled Physiology of Yoga Therapeutics, is in preparation. I also would like to thank Arpita for her article "The Physical and Psychological Benefits of Yoga," which appeared in the 1991 issue of The Journal of The International Association of Yoga Therapists. Bibliographic details for these and other references are provided at the end of this article.

Health Benefits

This information is grouped into three categories—physiological benefits, psychological benefits, biochemical effects—and is based on the regular practice of traditional āsana, prânâyâma, and meditation. Please note that while pulse rate, etc., may increase during the practice of various āsanas, some forms of prânâyâma, and some stages of meditation, but overall benefits to general health are as listed below. For information on the physiological changes that occur during the practice of specific āsanas, etc., please see James Funderburk’s Science Studies Yoga and other resources cited at the end of this article.

Physiological Benefits

- Stable autonomic nervous system equilibrium, with a tendency toward parasympathetic nervous system dominance rather than the usual stress-induced sympathetic nervous system dominance
- Pulse rate decreases
- Respiratory rate decreases
- Blood pressure decreases (of special significance for hyporeactors)
- Galvanic Skin Response (GSR) increases
- EEG -alpha waves increase (theta, delta, and beta waves also increase during various stages of meditation)
- EMG activity decreases
- Cardiovascular efficiency increases
- Respiratory efficiency increases (respiratory amplitude and smoothness increase, tidal volume increases, vital capacity increases, breath-holding time increases)
- Gastrointestinal function normalizes
- Endocrine function normalizes
- Excretory functions improve
- Musculoskeletal flexibility and joint range of motion increase
- Posture improves
- Strength and resiliency increase
- Energy level increases
- Weight normalizes
- Sleep improves
- Immunity increases
- Pain decreases

**Psychological Benefits**

- Somatic and kinesthetic awareness increase
- Mood improves and subjective well-being increases
- Self-acceptance and self-actualization increase
- Social adjustment increases
- Anxiety and depression decrease
- Hostility decreases

**Psychomotor functions improve:**

- Grip strength increases
- Dexterity and fine skills improve
- Eye-hand coordination improves
- Choice reaction time improves
- Steadiness improves
- Depth perception improves
- Balance improves
- Integrated functioning of body parts improves

**Cognitive function improves:**

- Attention improves
- Concentration improves
- Memory improves
- Learning efficiency improves
Symbol coding improves
Depth perception improves
Flicker fusion frequency improves

**Biochemical Effects**

The biochemical profile improves, indicating an antistress and antioxidant effect, important in the prevention of degenerative diseases.

- Glucose decreases
- Sodium decreases
- Total cholesterol decreases
- Triglycerides decrease
- HDL cholesterol increases
- LDL cholesterol decreases
- VLDL cholesterol decreases
- Cholinesterase increases
- Catecholamines decrease
- ATPase increases
- Hematocrit increases
- Hemoglobin increases
- Lymphocyte count increases
- Total white blood cell count decreases
- Thyroxin increases
- Vitamin C increases
- Total serum protein increases
- Oxytocin increases
- Prolactin increases
- Oxygen levels in the brain increase
## Yoga Compared to Conventional Exercise

<table>
<thead>
<tr>
<th>Yoga</th>
<th>Exercise</th>
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</thead>
<tbody>
<tr>
<td>Parasympathetic nervous system dominates</td>
<td>Sympathetic nervous system dominates</td>
</tr>
<tr>
<td>Subcortical regions of brain dominate</td>
<td>Cortical regions of brain dominate</td>
</tr>
<tr>
<td>Slow dynamic and static movements</td>
<td>Rapid forceful movements</td>
</tr>
<tr>
<td>Normalization of muscle tone</td>
<td>Increased muscle tension</td>
</tr>
<tr>
<td>Low risk of injuring muscles and ligaments</td>
<td>High risk of injury</td>
</tr>
<tr>
<td>Low caloric consumption</td>
<td>Moderate to high caloric consumption</td>
</tr>
<tr>
<td>Effort is minimized, relaxed</td>
<td>Effort is maximized</td>
</tr>
<tr>
<td>Energizing (breathing is natural or controlled)</td>
<td>Fatiguing (breathing is taxed)</td>
</tr>
<tr>
<td>Balanced activity of opposing muscle groups</td>
<td>Imbalanced activity of opposing groups</td>
</tr>
<tr>
<td>Noncompetitive, process-oriented</td>
<td>Competitive, goal-oriented</td>
</tr>
<tr>
<td>Awareness is internal (focus is on breath and the infinite)</td>
<td>Awareness is external (focus is on reaching the toes, reaching the finish line, etc.)</td>
</tr>
<tr>
<td>Limitless possibilities for growth in self-awareness</td>
<td>Boredom factor</td>
</tr>
</tbody>
</table>

## Select General References

- Roney-Dougal, S. M. On a possible psychophysiology of the yogic chakra system. *Journal of Indian Psychology*, Jul 1999, 17(2).


_________. Physiological and biochemical changes following the practice of some yogic and non-yogic exercises. *Journal of Research in Indian Medicine*, 1975, 10(2):91-93.


For additional references, see the extensive bibliography “Psychophysiological Effects” at the IAYT website, www.iayt.org/biblio.html. To view abstracts in the Medline database for some of the cited articles, go to http://www.ncbi.nlm.nih.gov/pubmed and in the search box enter the complete title of the article. If this generates too many hits or no hits, try entering the names of the article’s authors using the following format: Delmonte MM (no comma, no periods following the initials, and no space between the initials; if there is more than one author, separate the names by comma, e.g.: Corby JC, Roth WT, etc.; capitalization is not required).