Hugh Downman is best remembered for his poem on the care of infants in which he stressed the importance of breast feeding and proper examination.

Hugh Downman, physician and poet, was born in 1740 at Newton House, Exeter. He was educated first at Exeter Grammar School and then, in 1758, at Balliol College, Oxford where he graduated BA in 1763. Later the same year he was ordained in Exeter Cathedral. His clerical prospects being small, he then went to Edinburgh to study medicine. There he shared lodgings with the blind poet, Thomas Blacklock. 1769 found him walking the hospital wards in London and the following year proceeding to the degree of MA at Jesus College, Cambridge. He then practised medicine in Exeter, married the daughter of a colleague, Dr Andrew, and gained the reputation as an able, humane doctor and a most amiable man. However, chronic ill health caused him to retire from practice in 1778. But 12 years later he resumed active duties until ill health again forced retirement in 1805. He died on 23 September 1809 at the age of 69.

Downman (fig 1) was perhaps best known during his life as a man of letters. Besides many poems, he published a number of plays, helped to translate an edition of Voltaire's works, and founded a literary society with 12 members in Exeter in 1796. His best known poem, and the one relevant to perinatal medicine, was published between 1774 and 1776 with the title Infancy or the management of children: a poem in three books. Seven editions were published during his lifetime; the last in 1809 had the subtitle A didactic poem in six books. The extracts that follow are taken from the 1776 and 1803 editions. Downman emphasised that “health is the greatest blessing man receives from bounteous Heaven” and that on “the management of these first years depends the future man”.

Each of Downman’s books is preceded by a summary of contents such as this from Book 1:

**ARGUMENT**

The Invocation and Introduction. Health is the greatest blessing of mankind.—It should be the chief aim of parents to procure their children the enjoyment of it.—Nature and instinct therefore are to be followed.—Pernicious custom of giving children some drug soon after they are born.—The best remedy, at that time, is the first milk of the mother.—Various reasons and motives for the mother’s suckling her children.—An amiable duty.—Apostrophe to tender affection.—Directions how to choose a nurse, if the mother can not perform that office herself.—Cities destructive to infants. Recommendation of the country.—The mother should oversee the conduct of the nurse.—The nurse’s usual manner of life should be altered as little as possible.—Address to Habit.

He continued: “the child is born. See, where the treacherous nurse . . . prepares the poisonous drench: forwarn’d beware: within the fatal drug lurks death . . . ” “Nature will preserve whate’er
she frames: is physic needful then?... The mother's breast without a moments pause... is Nature's chymic mixture... gently detersive, purifying, bland... Hence too the mother is secure: the streams of health giving to her infant flow...

Nor did Downman accept that it was not possible to diagnose an infant's problems:

On clinical observation

"Because the child, with reason unendow'd
And power of speech, by words to express his grief
Of anguish and affections is conceal'd
From every eye, and deem assistance vain.

Yet nature, in thy child, tho' not in words,
Speaks plain to those who in her language vers'd
Justly interpret. Are the different tones
Of woe unfaithful sounds? Can he, whose sight
Hath traced the various muscles in their course,
When irritated in the different limbs,
Retracted, or extended, or supine,
Fix no conclusions on the seat of pain?
Is it of no avail to mark the breath,
How drawn? the face? the motions of the eye?
The salient pulse?
The eruptions on the skin?
The skin itself, constructed or relaxed?
The mode of sleep? of waking? heat? or thirst?
From which, and numerous traits beside arranged,
Combined, abstracted, and maturely sigh'd,
Judgment its practice forms?"

Although Downman made no new and original contributions himself, he emphasised a number of important and at that time neglected aspects of infant care, especially the importance of breast feeding, extolling the charming and maternal bonding aspects. He considered that breast milk should be the only form of nourishment for the first two months but that from then on infants should be accustomed to small amounts of other foods, not solids till they have cut their teeth, but fresh broths, milk with bread or rice. The fittest time for weaning he considered was when the infant was about nine months old. It should be gradual.

On weaning

"The child long time
fed by this vital fluid, now requires
Dismission from the breast. Yet not at once,
As some have taught erroneous; such our frame
That every rash and sudden move may prove
The source of harm. More wise and cautious thou
Break through the tye of habit by degrees;
And e'er the stream maternal be refused,
His taste to different nutriment incline."

Downman also clearly appreciated the value of lactation and breast feeding in reducing frequent pregnancies with their ill effects.

On the contraceptive influence of breast feeding

"She who refused to her young one's lip,
Her swelling bosom, each returning year
Conceives, and each returning year sustains
The pangs of child-birth. Harrass'd by fatigue
The strongest constitution fails, but soon
The weaker system, like a blighted flower,
Falls underneath the shock. The nuring time
Was meanst by wisest Nature, as a stay,
A vacant interspace, in which the nerves,
And threads of life unstrung, might re-assume
The native tone, endured again with strength
And corresponding vigour, to support
The day of toil . . ."

Downman encouraged fathers to take an interest in their babies and in nursery matters. He praised George Armstrong as the pioneer of prophylactic medicine and, like William Buchan, supported the (pre-Jenner) use of smallpox inoculation, a practice that had been introduced by Lady Mary Wortley Montague (1689–1762) from Turkey in 1718:

On smallpox inoculation

"The triumph was reserved for female hand, . . . Thine
was the deed, accomplish'd Montague;
What physic ne'er conjectured, what described
By Pylarini, by Timoni sketch'd,
Seemed to philosophy an idle tale
A curious only; She by patriot love
Inspired, and England rising to her view,
Proved as a truth and proved it on her son."

REFERENCES