Cataloguing life in India: the taxonomic imperative Kamaljit S. Bawa

¹Taxonomy, the science of discovering, describing and naming new species has become critically important in this era of declining biodiversity. Cataloguing species isproportion of named species for Indian fundamental to conservation and sustainable organisms is likely to be less because many rhododendrons, amphibians 10,11, but such use of biodiversity. Taxonomy also forms thearts of the country have not been fully basis of elucidating evolutionary relationships among agricultural crops, parasites, pathogens and insect pests. Many described and named. The exact number of pharmaceutical products are based on plants eukaryotic species that are being described and the indigenous systems of medicines are every year from India is also not known, but Survey of India (BSI) or the museums of the based on our ability to accurately classify ands not likely to exceed 200. At this rate, it describe living organisms. Thus taxonomy plays a vital role in the human well-being. India is tremendously rich in biodiversity. It Clearly taxonomy in India should be an is one of the 17 mega-diversity countries. India's land mass encompasses four global indicated by many articles (see references). web, such initiatives are largely lacking in hotspots of biodiversity: the Western GhatsHere I discuss taxonomic research hurdles inIndia12. Thus scientists interested in the Himalayas, Indo-Burma (northeast Indiahe country and suggest ways to overcome south of Brahmaputra) and Sundaland (Nicobar Islands). The hotspots are unusually rich in endemic species. India is also the centre of diversity for many Almost 15 years ago, T. N. Khoshoo34 wild relatives, and is well known for richnessAccording to Khoshoo, 'all wisdom begins bevident from the profiles of universities and of medicinal plants. The exact number of species in India is not known, but may be well over one million. The world is estimated Khoshoo called for a country level review of not the case for taxonomists. Taxonomy is a to have 12 million species of eukaryotic organisms2. Among the three groups of eukaryotes, i.e. flowering plants, birds and mammals, India, respectively has about 18,000, 1200 and 350 species, or 5%, 13% and 7% of the world's total. From these figures, we extrapolate that India may have 8% of the world's eukaryotic species, assuming that species numbers of other groups at least at continental scales are correlated with species richness of these three groups. Insects, worldwide have not been well described, and in India, amphibian workshops to highlight taxonomic research. growing interests in biodiversity and reptiles too have been poorly explored especially in the Himalayas. Recent explorations of relatively small areas in the Himalayas have revealed more than 300 new of taxonomy. In fact, one can argue that the enhance their expertise as well as to species of plants, vertebrates and invertebrates. Many more are yet to be discovered. Clearly we do not know the upper limit to the number of species in India and monographic work that forms the or the world.

Of the world's estimated 12 million species 56, butterfliesdividuals, we have outstanding of eukaryotes, less than 2 million have been volumes on groups of organisms being described and given a scientific name. The published in increasing numbers. Examples explored. Apparently then hundreds of thousands of species in India are yet to be would take many millennia to catalogue the remained stagnant in terms of numbers and active and vibrant field, but it is not, as

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calling all living (including humans) and non epartments that although there is an overall living things by their proper names'. the state of taxonomy, and for revitalization part of a cluster of biological sub-disciplines of the field to meet current and future challenges. Following Khoshoo's pleas, both the Department of Biotechnology (DBT), and the Ministry of Environment and much attention from those who make Forests (MoEF), Government of India undertook some initiatives to strengthen molecular taxonomy, funding a number of research projects on the application of molecular techniques to resolve taxonomic problems. The MoEF organized some The impact of these initiatives is uncertain. There is little evidence that efforts of government agencies have improved the state collaborating with Western scientists to practice of taxonomy may have declined since Khoshoo argued for its revitalization. There are still no checklists for major groups backbone of taxonomy is scarce. Indeed, due The opportunities for strengthening to efforts of extraordinary in-

include accounts of snakes78, orchids9 and endeavours are not substitutes for serious monographic work, nor are they intended to be. Collections in museums and herbaria form the foundation of taxonomic work, but collections in the herbaria of the Botanical Zoological Survey of India (ZSI) have diversity of life in the country's ecosystems, curation. While collections all over the world are being digitized and organized, and databases are being made available on the taxonomy and who are not affiliated with BSI or ZSI have limited opportunities to expand the scope of their work. More serious is the declining number of taxonomists at a time when more are agricultural and horticultural crops and their lamented on the state of taxonomy in India, required. Exact numbers are lacking, but it is increase in the number of scientists, this is that constitute environmental biology. As compared to cell and molecular biology, environmental biology has not received decisions about funding science in India. However, India is not unique in being taxonomy. The DBT started a programme on indifferent to taxonomy. Worldwide, funding for taxonomy, and support for museums and herbaria have been decreasing₁₃. A recent article in Science notes the plight of taxonomy in China. Nevertheless, because of conservation, there are signs of revival. Chinese scientists for example are improve the profile of taxonomy.

Opportunities

taxonomy in India are greater now than

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before due to several reasons. First, the government has been increasing its investment in science, and such increases are systematics, biogeography, evolution, likely to continue. Furthermore there is more ecology and the new discipline of interest in basic science and biodiversity and conservation science that underpin, support this again should translate into larger investment in taxonomy. Secondly, interestherbaria, so vital for taxonomic work, have in natural history outside government agencies is increasing, and this could revitalize the field. India has witnessed a strong growth in autonomous or independentled to the neglect of taxonomy as well as non-governmental research centres in the field of environment and biodiversity. Examples include Foundation for Revitalization of Local Health Traditions, Nature Conservation Foundation, M.S. Swaminathan Research Foundation, Bombayleadership, and excessive bureaucratic Natural History Society, The Energy and Research in Ecology and the Environment. These organizations have taken several initiatives to encourage exploration and discovery of species. Thirdly, individual entrepreneurship in exploration of flora and fauna because of increasing interest in the environment is rising. Individuals who are not affiliated with any university, BSI or ZSI, largely wrote the 'monographs' listed under references. Easy access to collections academic institutions must be strengthened and field sites and the recognition that such individuals do and can make significant contributions can propel taxonomy out of its knowledge rather than information current situation. information technologies and deployment of centres of taxonomy, academic institutions new tools in molecular biology - and India will remain as the only primary places for has considerable expertise in both - can accelerate the pace of discovery and cataloguing of life forms, dissemination of information, and involvement of amateurs in are particularly important. Museums, advancing taxonomic knowledge. Misguidedherbaria and botanical gardens associated here, can also derail progress and greater investments in taxonomy.

What needs to be done?

Several steps need to be taken to strengthen taxonomy in India. First and foremost we must develop outstanding institutions to support taxonomic work. BSI and ZSI do much of the taxonomic work in the country. It was perhaps a good idea at the time these institutions were set up to have separate agencies to catalogue India's plants and animals. However, both institutions have

suffered due to lack of linkages with academic institutions that are a source of new ideas and centres of conceptual and theoretical developments in not only taxonomy but also in fields such as and enrich taxonomy. Museums and been under the control of BSI and ZSI and so have been the country's investments in taxonomy. This focus on BSI and ZSI has collections in academic institutions, curtailing opportunities for the growth of the discipline as well as training of new taxonomists. The BSI and ZSI have also suffered due to lack of strong scientific control, in the Ministry of Environment and databases so that data are readily and Resources Institute, and the Ashoka Trust for Forests that oversees these agencies. Strong widely available. A vast number of old hierarchical structures within BSI and ZSI curb initiatives at lower levels. The government must think of ways to develop BSI and ZSI into dynamic and effective institutions that have the capacity to usher the country into a new era of exploration and discovery, and cataloguing of our diverse life forms. Apart from BSI and ZSI, other centres for taxonomic work in or created. Unless ways can be found to enable BSI and ZSI to become truly Finally, developments ingenerating institutions, and intellectual training of new taxonomists. Academic centres will require resources to enlarge their collections and libraries. Collections application of new technologies, as discussed with most major universities in the West are discovery. Local communities and citizens the most effective knowledge generating centres for taxonomy and systematics. Taxonomy as a discipline must be strengthened in colleges and universities. With the rise of biotechnology there is increasing emphasis on molecular and cell biology. As a result, investments in such disciplines as evolution, ecology and systematics have declined. Hopefully, with anticipated increase in funding for basic sciences, it would be possible to pay special description of new species from other sites attention to environmental biology. Training of a new breed of taxonomists wel versed in modern concepts

2and application of latest technologies to advance taxonomy will be required. A fellowship programme that would allow taxonomists to spend one or two years at the world's major museums, herbaria and botanical gardens can rapidly build a good cadre in a few years. Good herbaria or museums, libraries rich in taxonomic literature, and some knowledge of Latin are critical to learning taxonomy. Unfortunately at this time only global centres can meet these requirements. Twenty Fellows every year would cost less than Rs 5 crores per year, a relatively minor amount to build leadership in a vital field. Taxonomists in India should enhance the use of emerging information technologies as well as new tools in molecular biology. Collections must be digitized and organized as electronic type specimens of Indian plant and animal species are outside the country and not accessible to Indian taxonomists. Collaboration with institutions holding these collections for digitization of specimens and development of databases would be necessary for Indian taxonomists to use these collections. Environmental and biodiversity portals can further help in assembling, organizing and disseminating databases, and advancing the field. Similarly, molecular tools can rapidly elucidate evolutionary and bio-geographical relationships, but undue emphasis on approaches such as DNA bar coding can distract from other more pressing priorities in taxonomy. India has a rich body of traditional knowledge about plant and animal species. This knowledge can be harnessed in a wide variety of ways to fasten the pace of everywhere can be involved in exploration and description of life forms. Similarly, the engagement of millions of students can enhance accumulation of information and data that can be directly fed into information portals (see for example, India NatureWatch: www. indianaturewatch.net). The recent discovery of hundreds of species from the eastern Himalayas14 and continuous in India underscores the importance of exploration and fieldwork. Many areas in India, particularly in the four biodiversity hotspots, remain poorly explored. The government agen-

influence regulations and decisions about biodiversity at the international level. added in the proof: After this manuscript was 10. Balaram, P., Curr. Sci., 2009, 97, 465-15-17cies that fund as well as regulate access submitted for publication, a task force constituted by the Ministry of Environment 11. Datar, M. D. and Ghate, V. S., Curr. Sci., and Forests (MoEF), Government of India to 2009, 97, 470-471; 466. make recommendations to the Government 12. Wheeler, Q. D., Raven, P. H. for strengthening of Botanical and Zoologicaf and Wilson, E. O., Science, 2004, biodiversity17,18. A similar initiative can be Surveys of India was submitted. The report, available from MoEF, reinforces several suggestions made in this article. conservation planning. Finally, India must

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Kamaljit S. Bawa is in the Department of Biology, University of Massachusetts, 9. Pradhan, U. C. Boston, MA 02125; Sustainability Science Program at Harvard University, Cambridge, MA 02138, and Ashoka Trust for Research in Ecology and the Environment, Jakkur Post, Bangalore 560 064, India. e-mail: Kamal.bawa@umb.edu

to biodiversity should encourage new

scientists13. China is contemplating a

citizens and students in cataloguing

national plan to catalogue all

discoveries rather than place hurdles for

helpful in training taxonomists, involving

biodiversity and meeting an urgent need in

end its isolation from global networks and

global enterprise. Plant and animal species

do not respect political boundaries, and we

share a vast majority of species with other

countries. Furthermore, no single country,

institution or scientist has the capability to

deal with all major taxonomic groups. That

discipline, relies on continuous exchange of

is why taxonomy, more than any other

organisms across the world. Moreover,

animal species are in the museums and

the field. However, misplaced fears of

bio-piracy have led Indian agencies to

extent that it has stifled taxonomy. The

government urgently needs to review

also to

herbaria outside the country, making

many type specimens of Indian plant and

exchanges critical for the advancement of

tighten regulations for exchange to such an

regulations, and join international network

not only to advance taxonomy in India, but

ideas, information and specimens of

in taxonomy. Practice of taxonomy is a